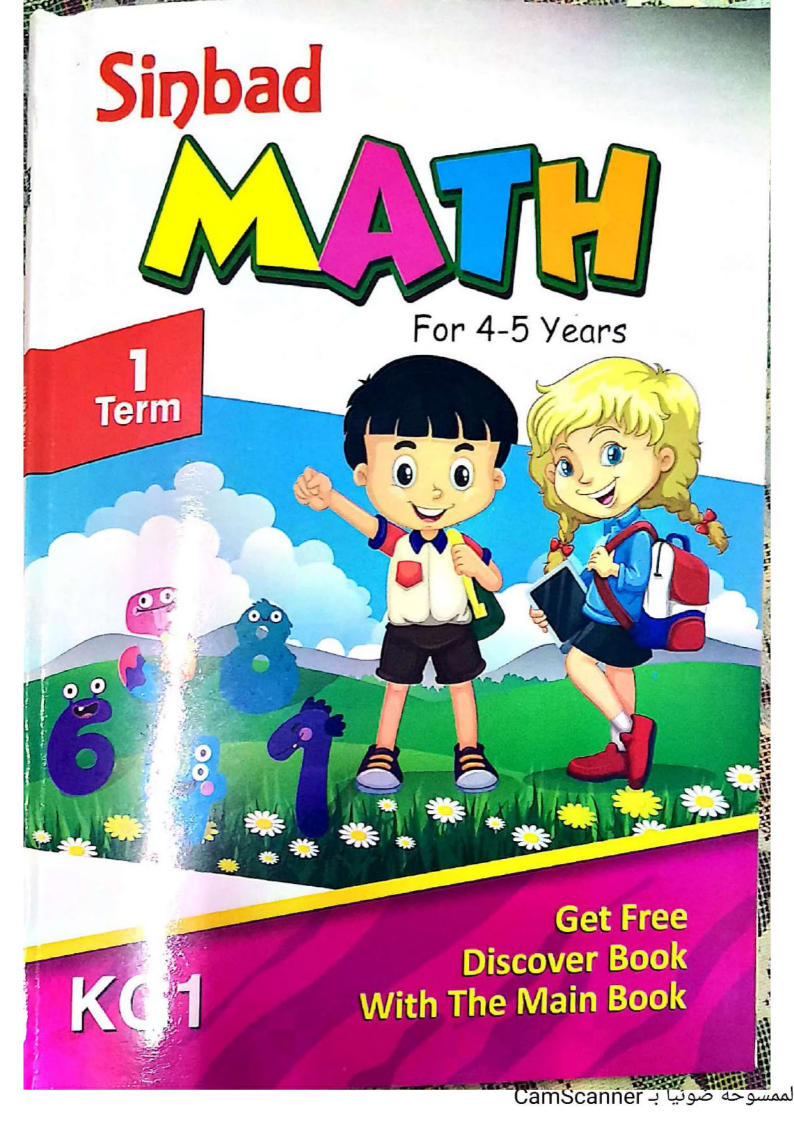


# Mathematics



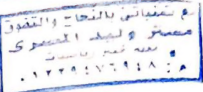


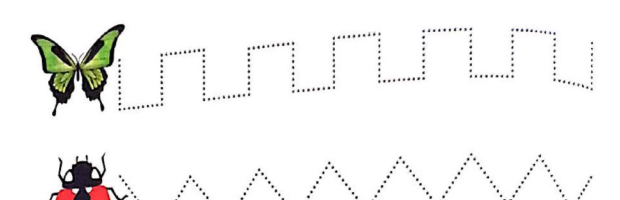
## Table eff cenificanitis

1		Page
	Title	4
	Chapter 1	,
The state of the s	Chapter 2	27
1000年間の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	Chapter 3	44
	Chapter 4	70
	Chapter 5	83
	Chapter 6	94

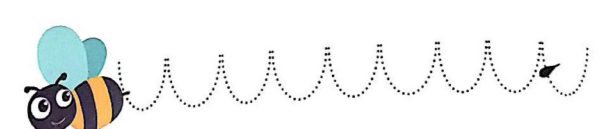


Trace the following dots.



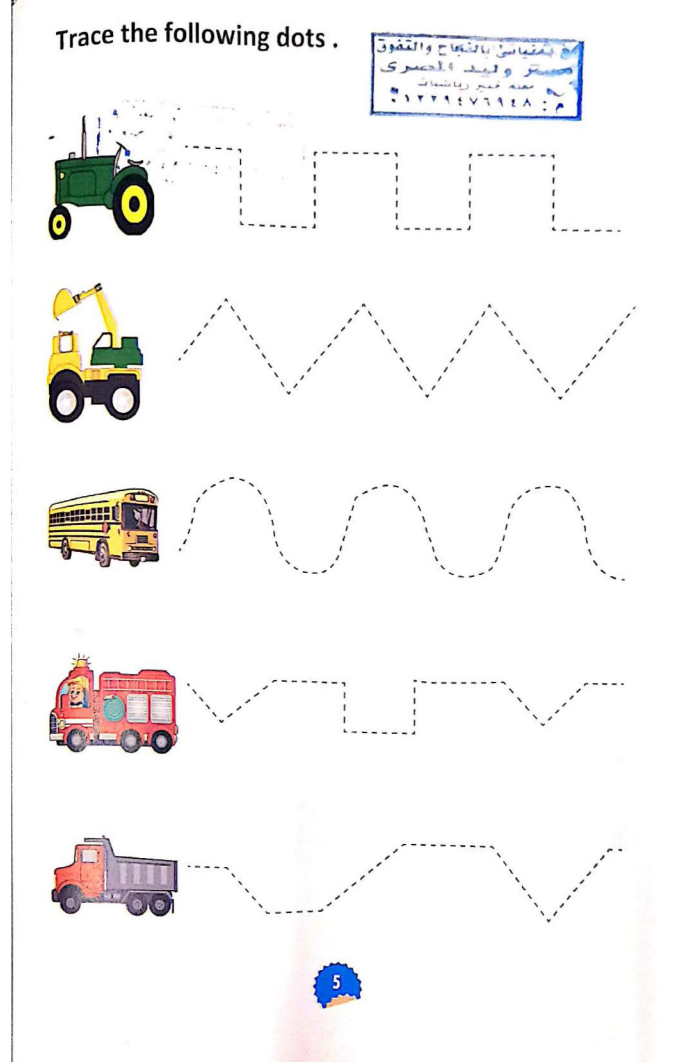


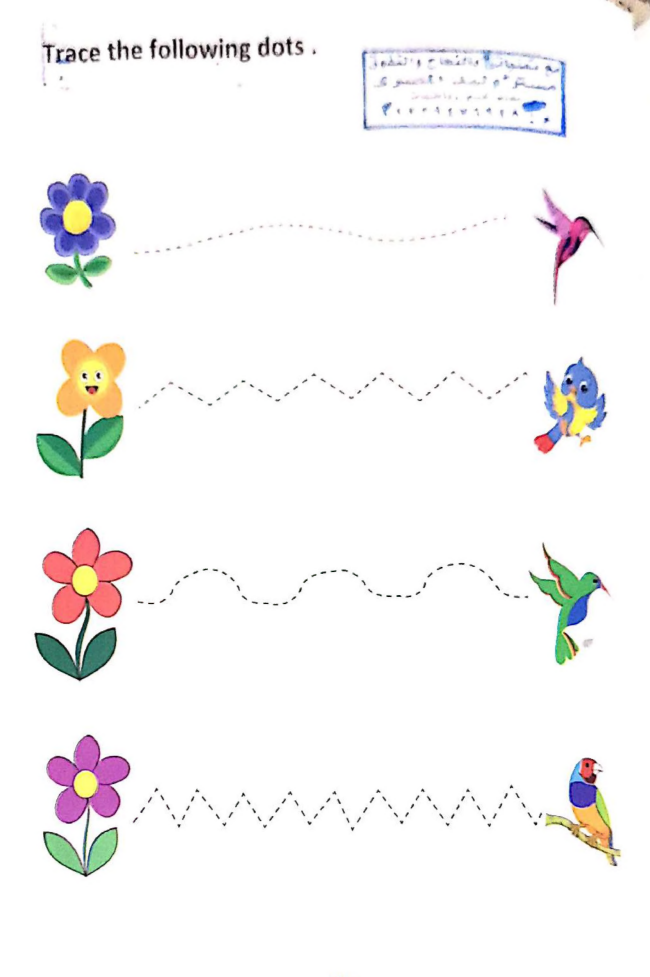


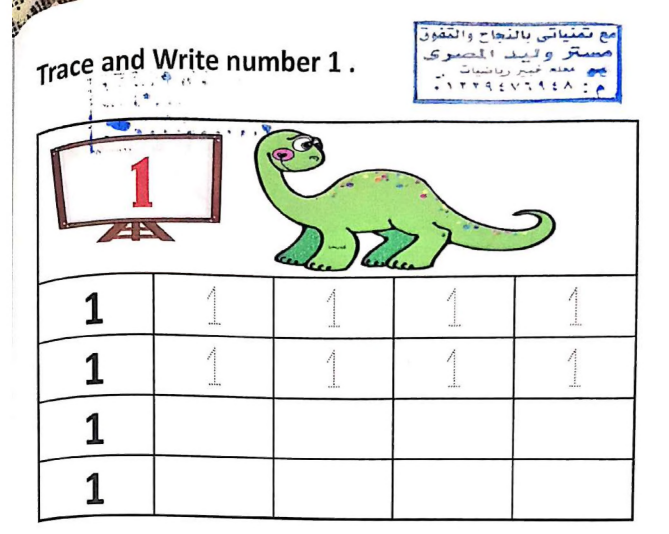










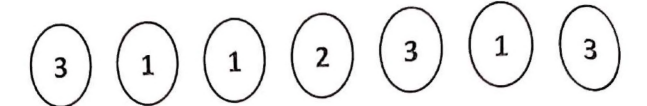


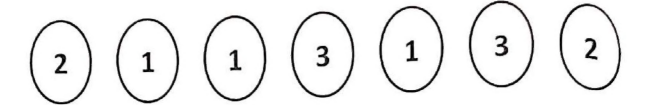
Circle the group that has 1 object.

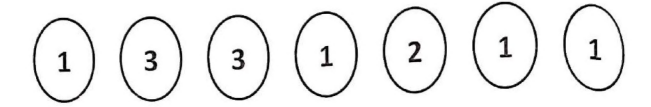


Color the circle that has the number 1 in the maze .

(1)	(2)	$\binom{1}{1}$	3	2	(2)	1
				$\bigcirc$	_	$\circ$







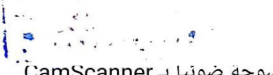
(1)	(1)	(2)	(2)	(3)	3	(2)
( 1 )	( 1 )	( 2 )	( - )			(-)
						$\overline{}$

(1)	(3)	(3)	(1)	(2)	1	(1)

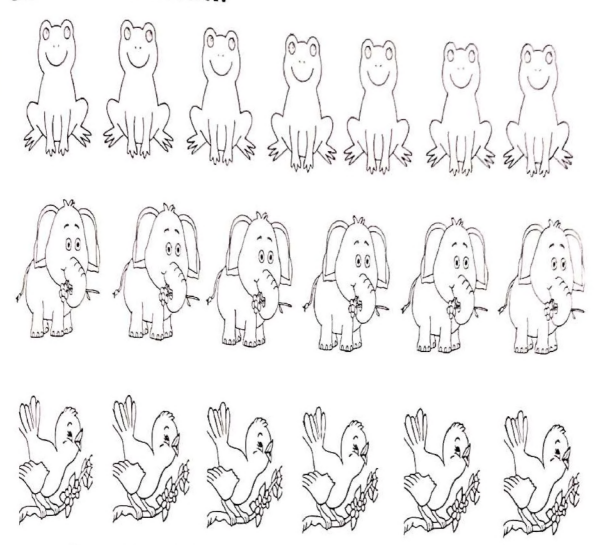
(3)	(1)	(1)	(2)	(3)	1	(3)







Color 1 in each row.



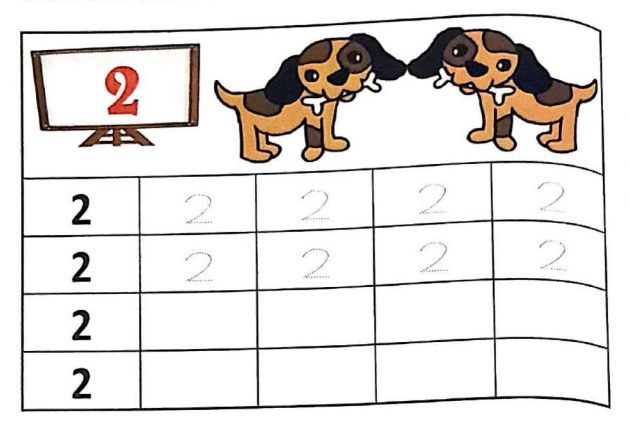
		1		
Colour	1	1	1	1
Trace	1	/	1	<b>A</b>
Write				







### Trace and Write number 2.

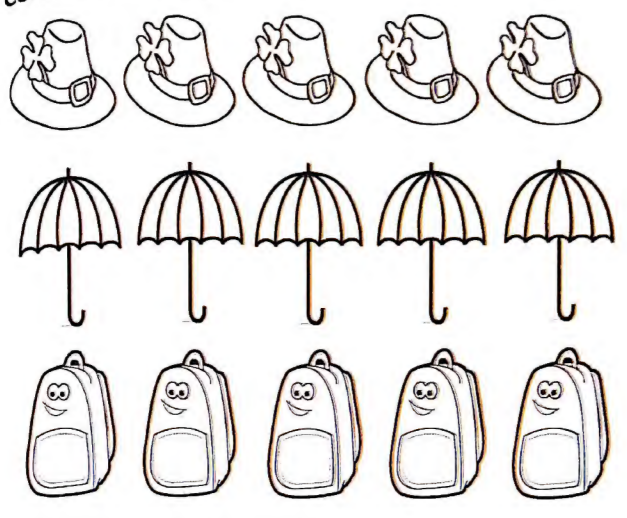


## Circle the group that has 2 object.

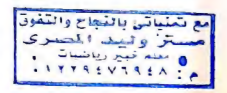


لممسوحة ضونيا بـ CamScanner

color 2 in each row.



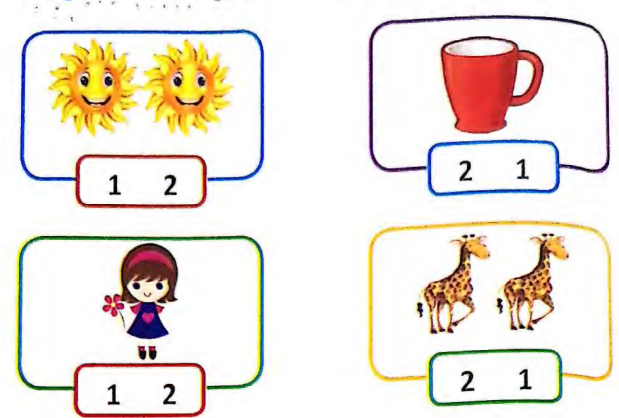
		2		
Colour	2	2	2	2
Trace	2	2	2	2
Write				



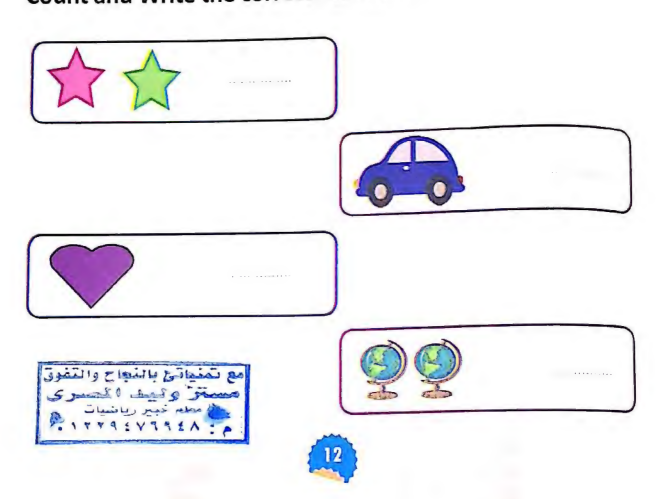




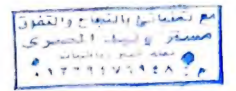
## Count and Circle the correct number .

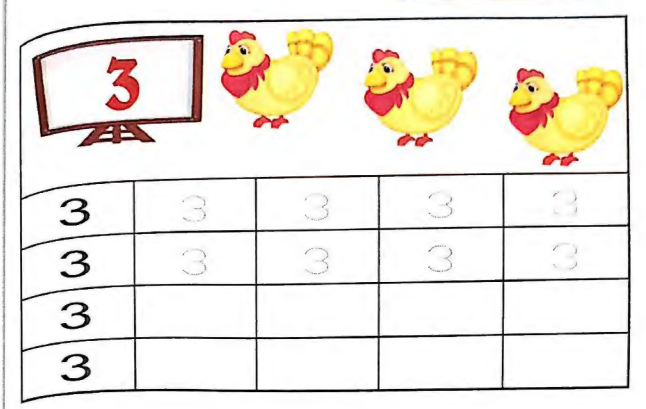


## Count and Write the correct number .



Trace and Write number 3.

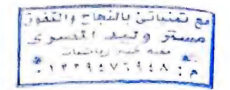


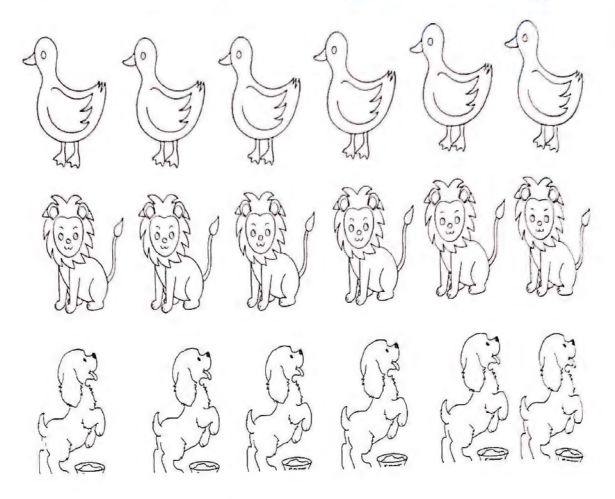


Circle the group that has 3 object.



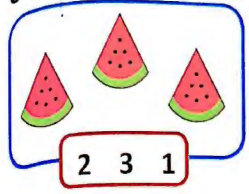
#### Color 3 in each row.

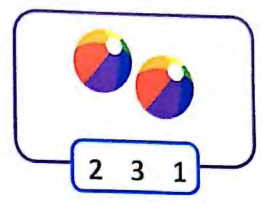


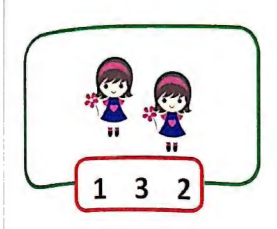


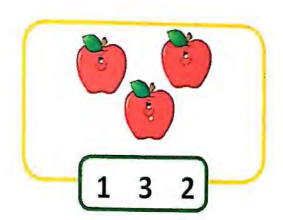
		3		
Colour	3	3	3	3
Trace	3	3	3	3
Write				

count and Circle the correct number.

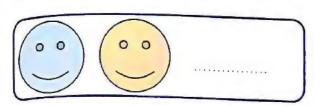




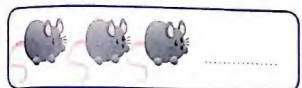




Count and Write the correct number .



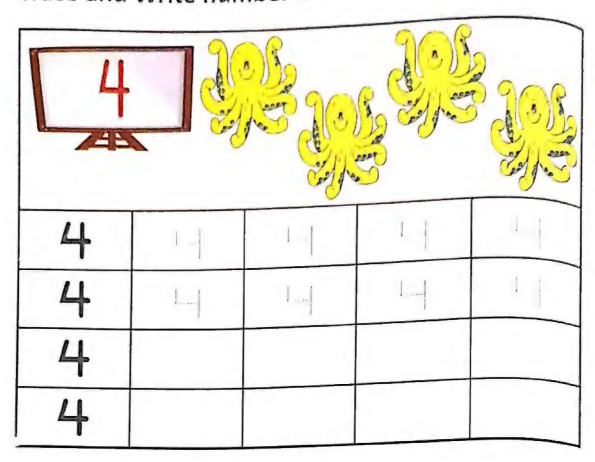




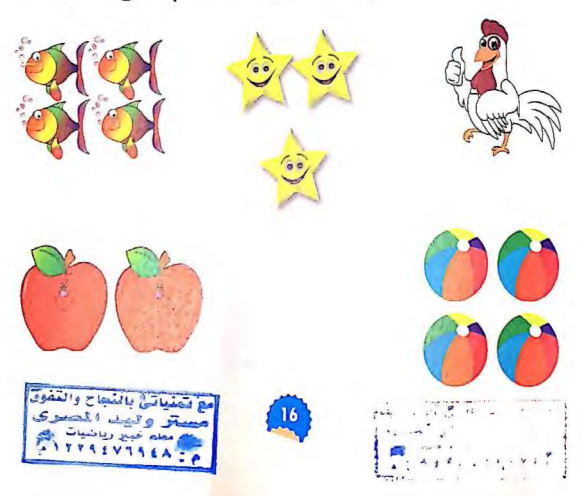




#### Trace and Write number 4.

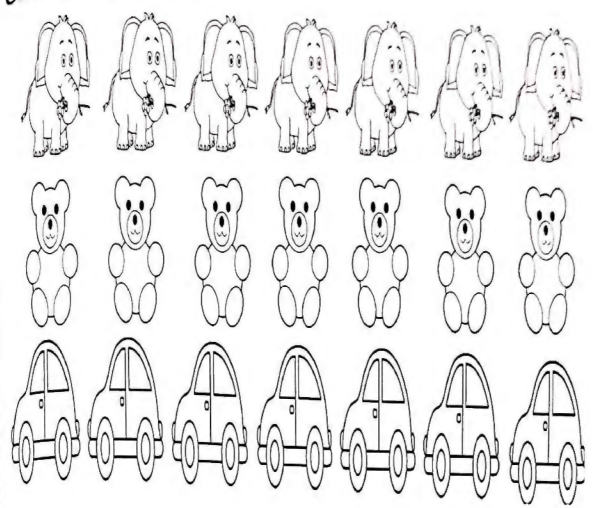


#### Circle the group that has 4 object.

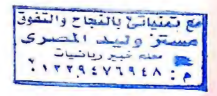


لممسوحة ضوئيا بـ CamScanner

color 4 in each row.



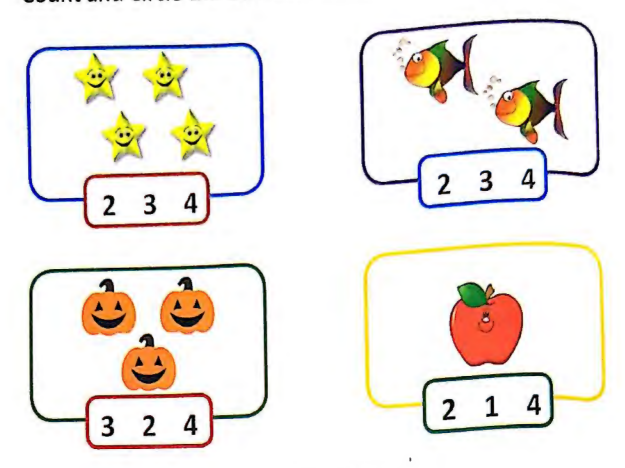
		4		,
Colour	(h)	(h)		(h)
Trace		and the second second	1000000	***************************************
Write				



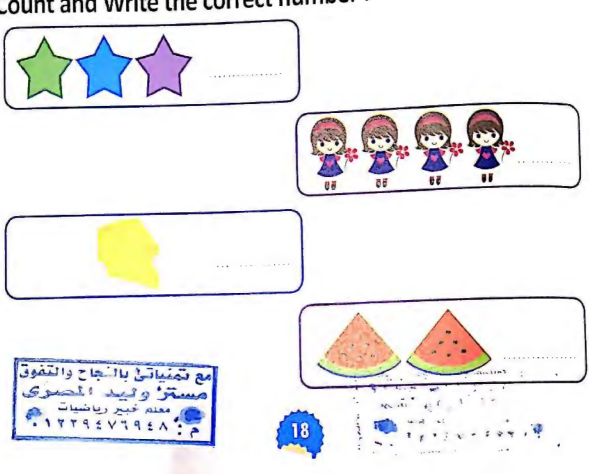




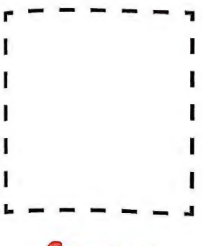
## Count and Circle the correct number .

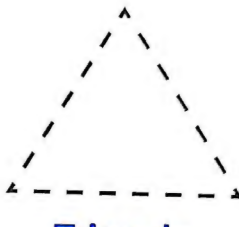


## Count and Write the correct number .



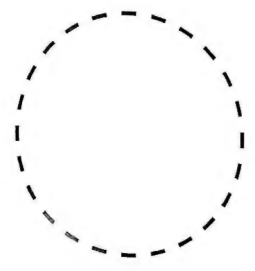
Trace each shape and say the name out loud.

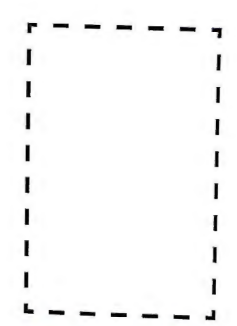






**Triangle** 



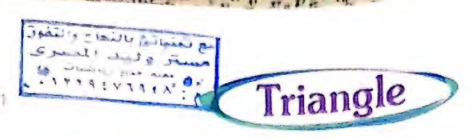


Circle

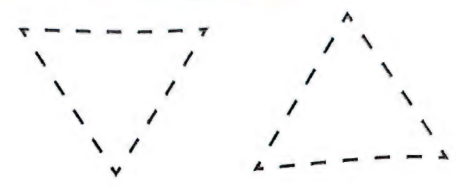
Rectangle



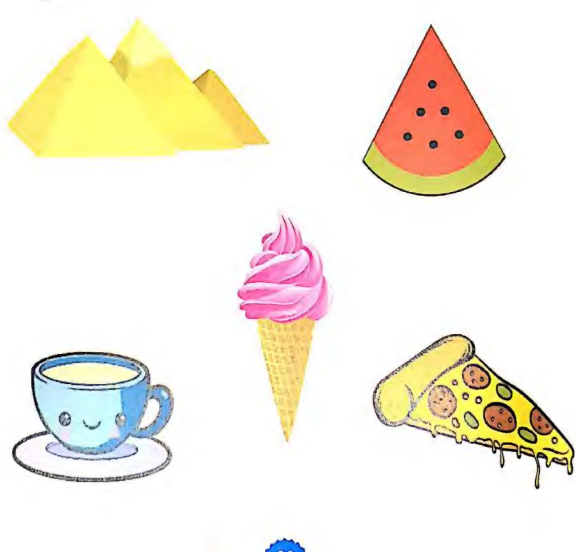




Trace.

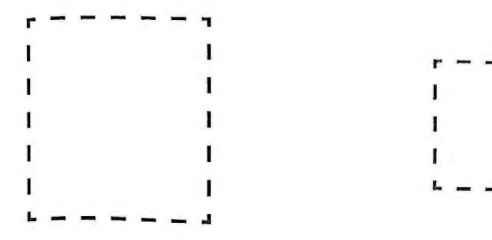


Draw a circle around the objects that look like a triangle .

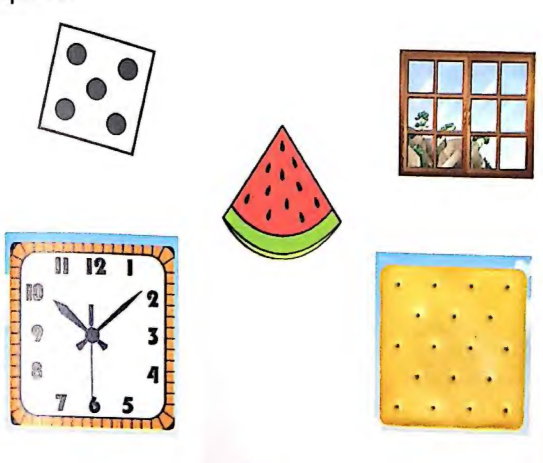




Trace.



Draw a circle around the objects that look like a square.

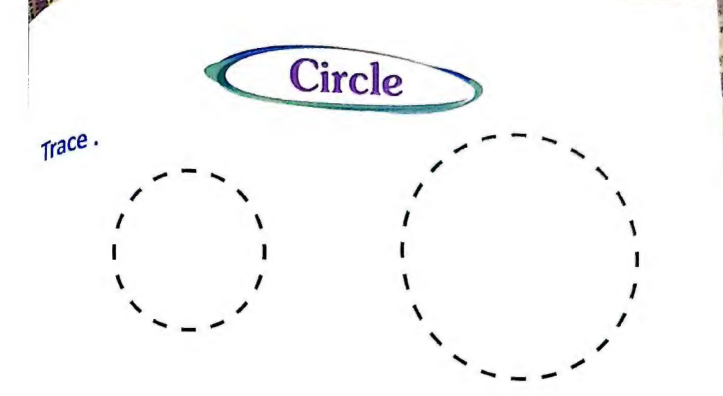




	r -	7
Tueso	1	1
Trace.	1	1
	1	I
1	I	I
1	1	1
L	1	I
	L	

Draw a circle around the objects that look like a rectangle.

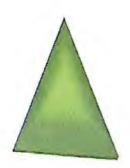




praw a circle around the objects that look like a circle.



Join each shape with the correct object.

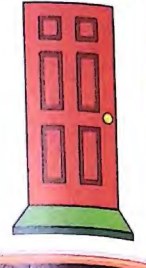












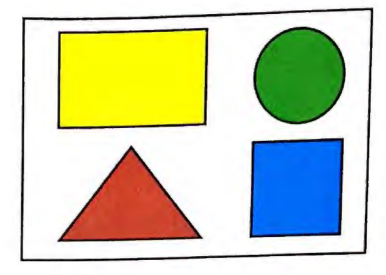


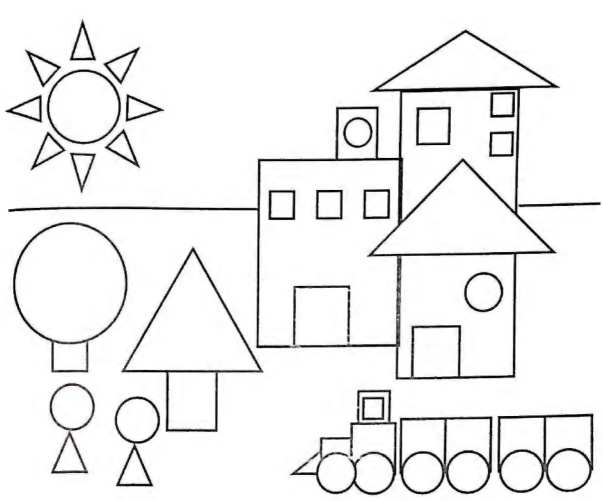


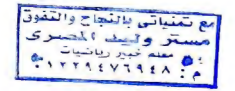


Color the following picture according to the color

key.

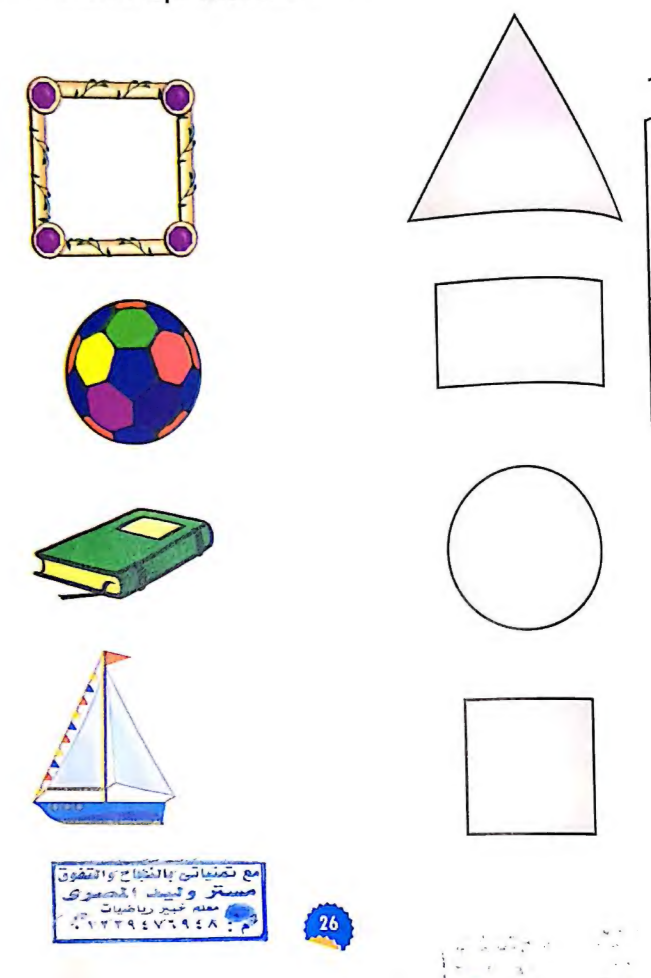


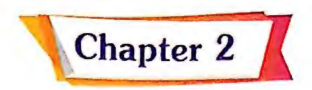






## Join each shaps with the correct shadow.



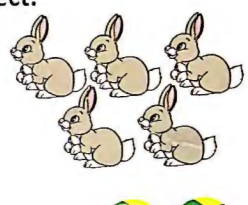


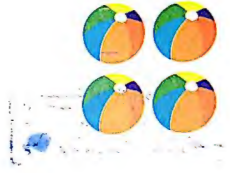
Trace and Write number 5.

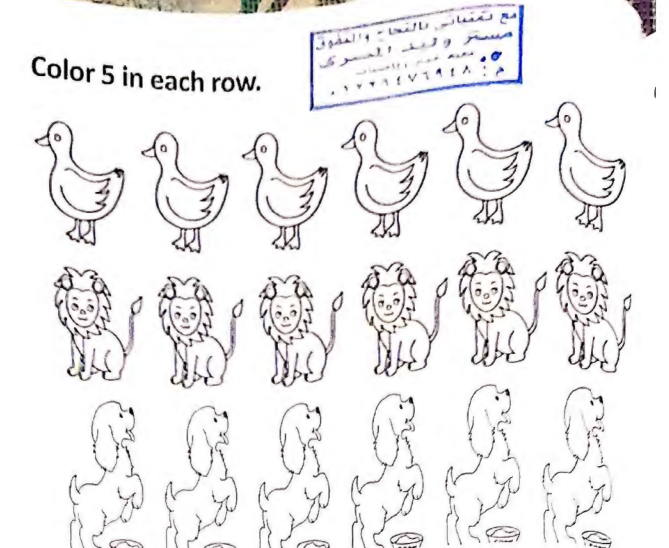
5				
5	1 3	15		
5	L	L. )	5	()
5				
5				

Circle the group that has 5 object.



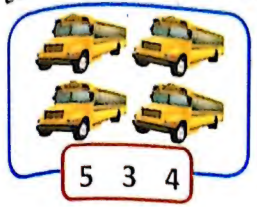


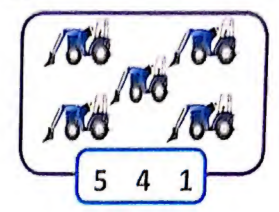


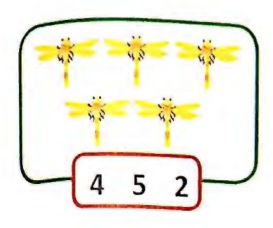


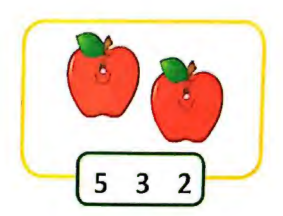
		5		
Colour	5	5	5	5
Trace				5
Write				
		28		

count and Circle the correct number.

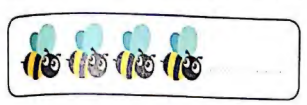




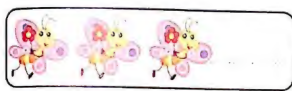




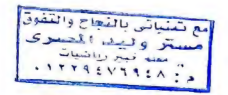
Count and Write the correct number.





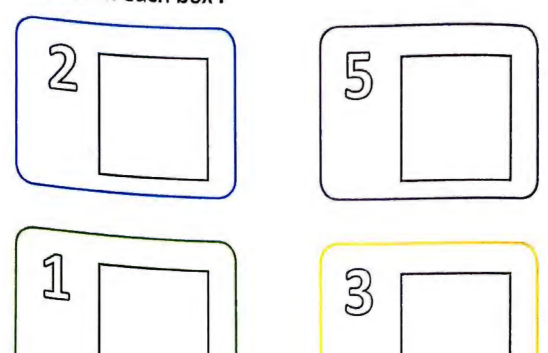








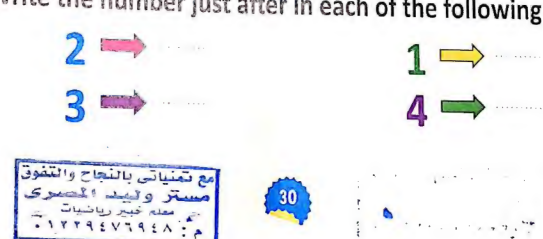
Put dots inside the small square according to the number in each box.



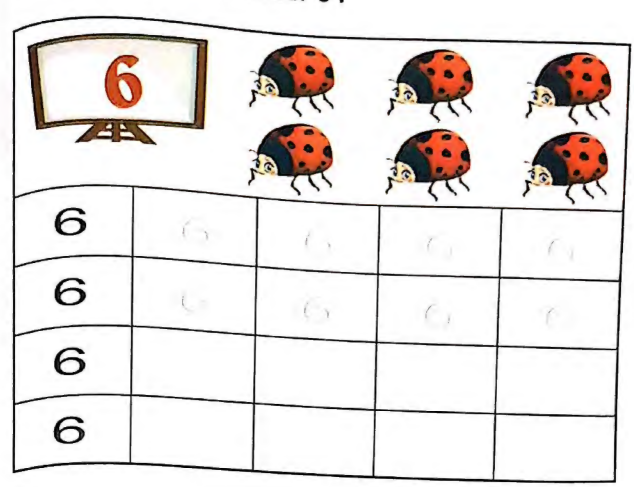
Write the number just before in each of the following



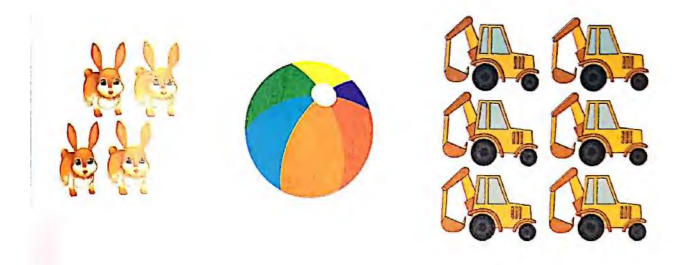
Write the number just after in each of the following

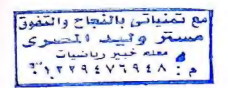


Trace and Write number 6.



Circle the group that has 6 object.

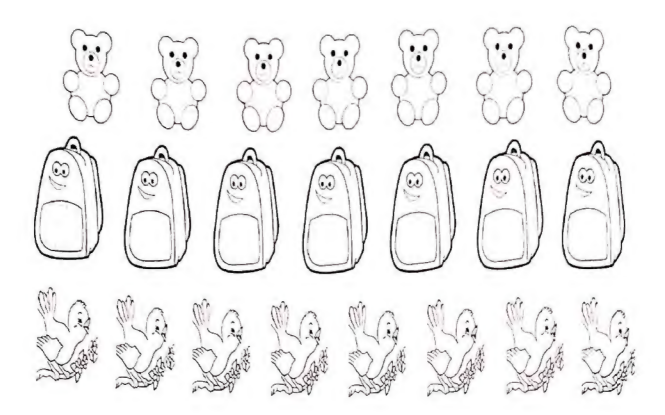




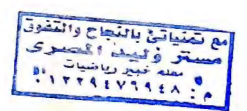




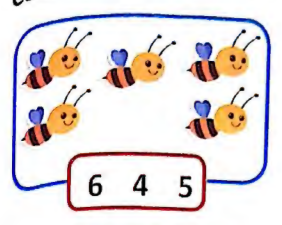
## Color 6 in each row.

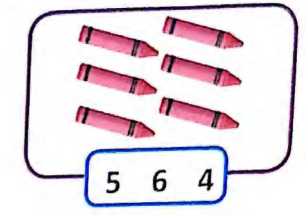


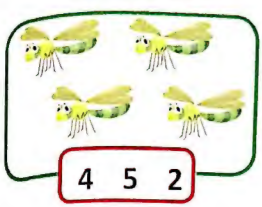
		6		
Colour	6	6	6	6
Trace		6	6	6
Write				

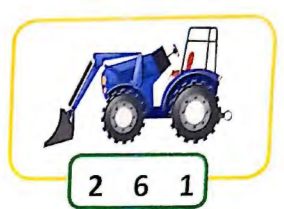


## count and Circle the correct number.



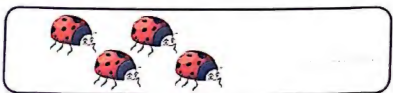


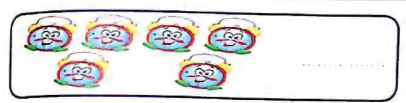


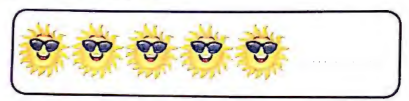


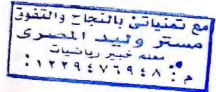
## Count and Write the correct number .



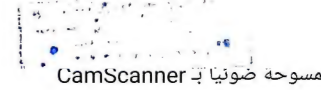




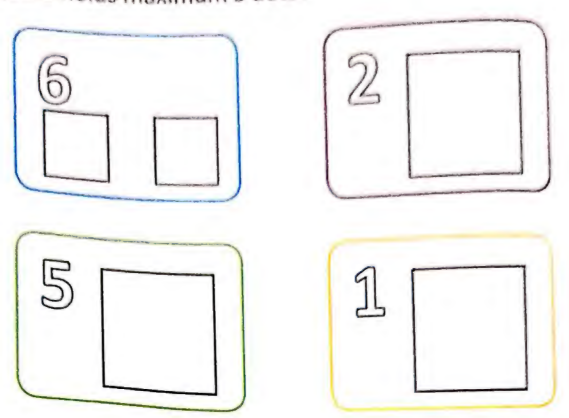








Put dots inside the small square according to the number in each box but make sure that each small square holds maximum 5 dots.



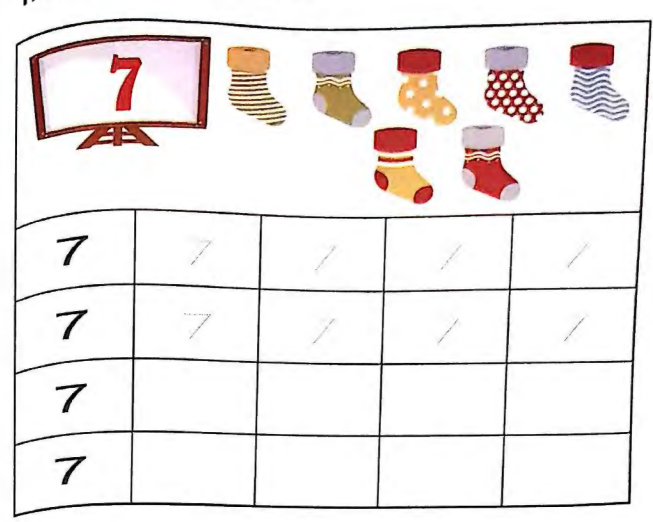
Write the number just before in each of the following



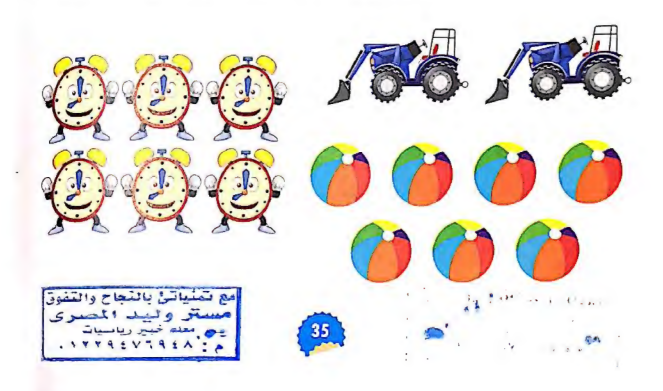
Write the number just after in each of the following



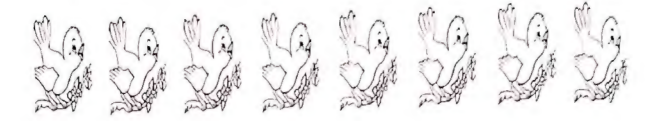
Trace and Write number 7.

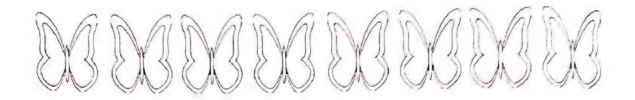


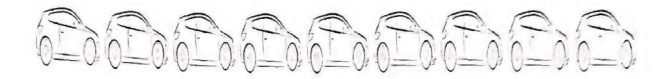
#### Circle the group that has 7 object.



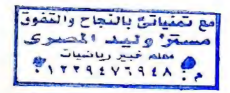
Color 7 in each row.







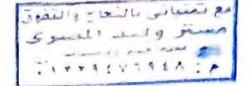
		7		
Colour	7	7	7	7
Trace	7	7	7	7
Write				

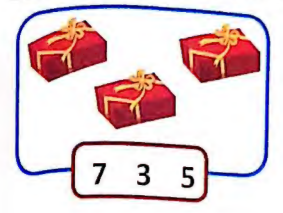




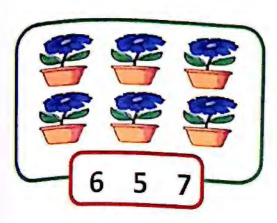


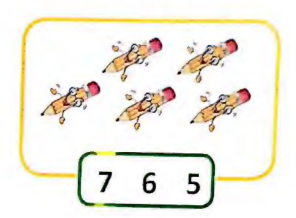
## Count and Circle the correct number .







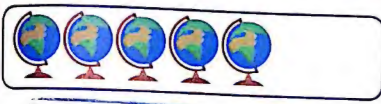


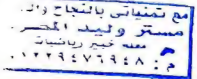


### Count and Write the correct number .





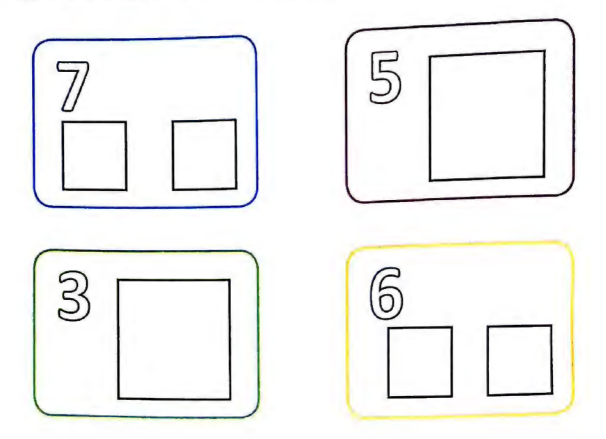




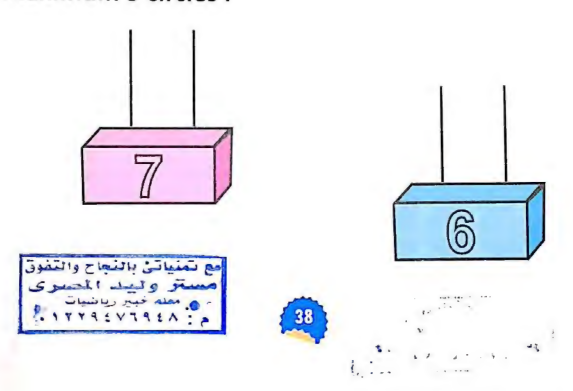




Put dots inside the small square according to the number in each box but make sure that each small square holds maximum 5 dots.



Put dots inside each stick. Each stick holds maximum 5 circles.



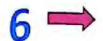
Write the number just before in each of the following





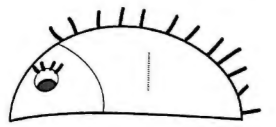


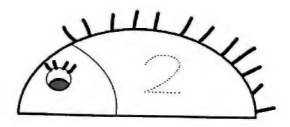
Write the number just after in each of the following

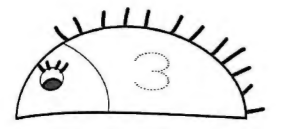


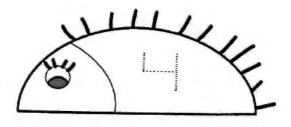
$$\Delta \implies$$

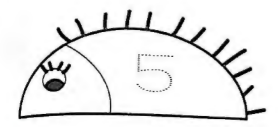
Trace each number and color.

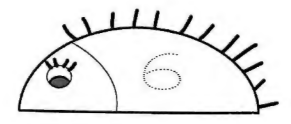


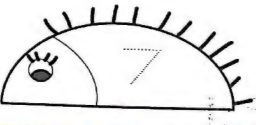


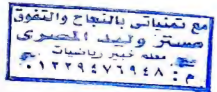






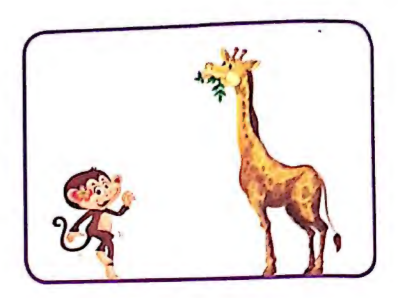


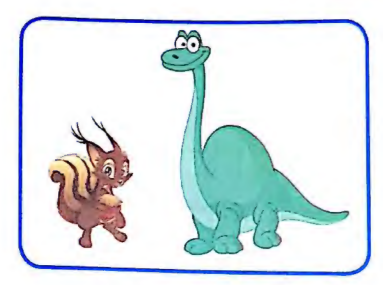


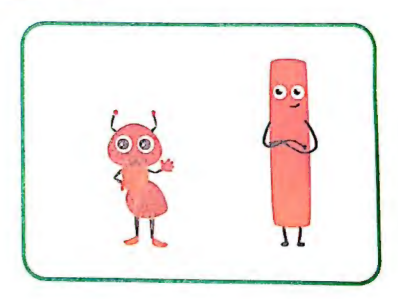


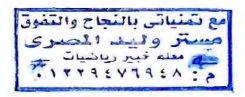


#### Circle the tallest.



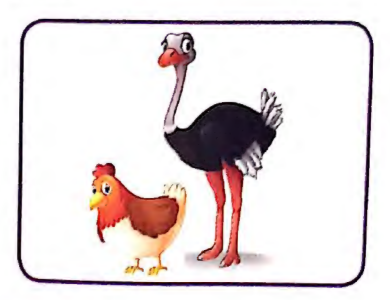


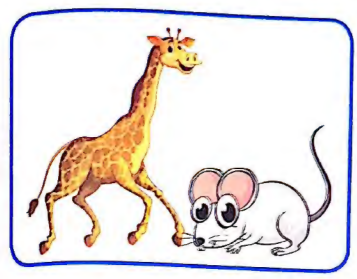


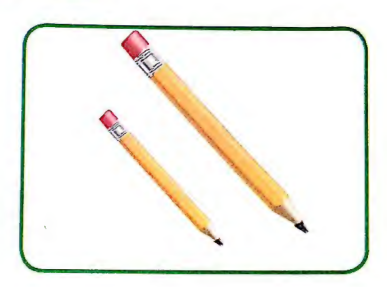


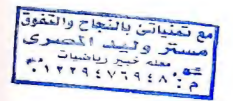


# put (✓) beside the shortest.



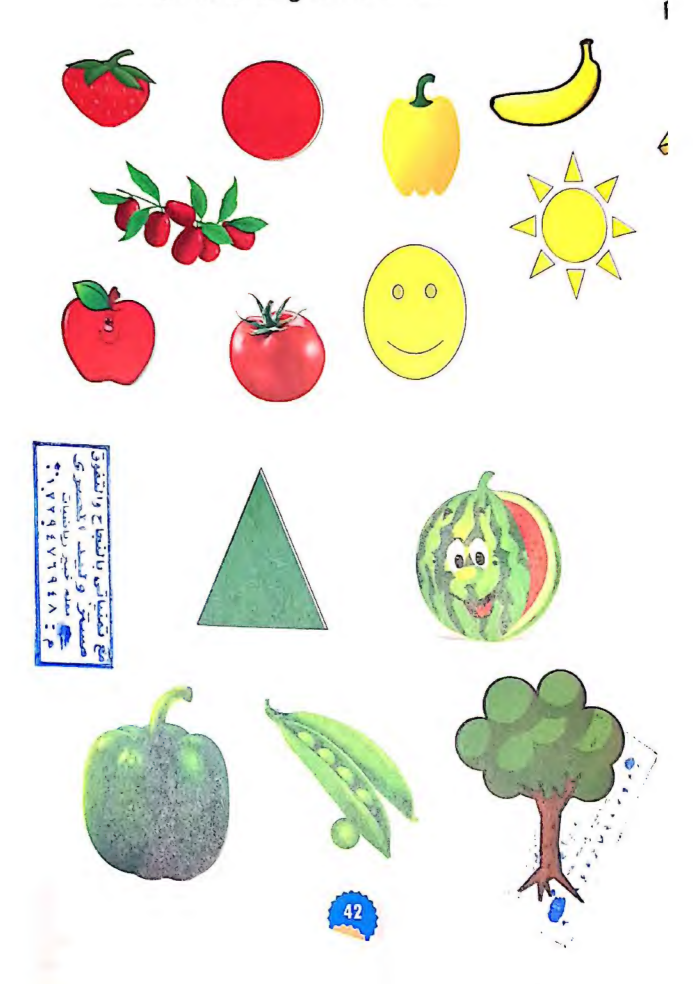




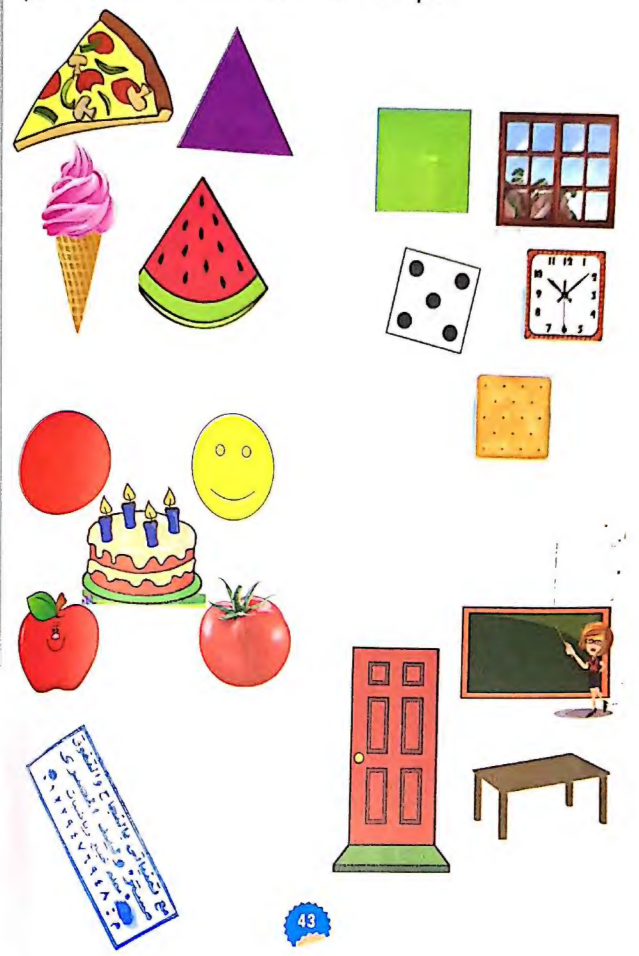


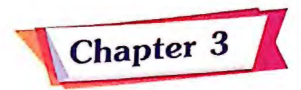


Form groups according to the color.

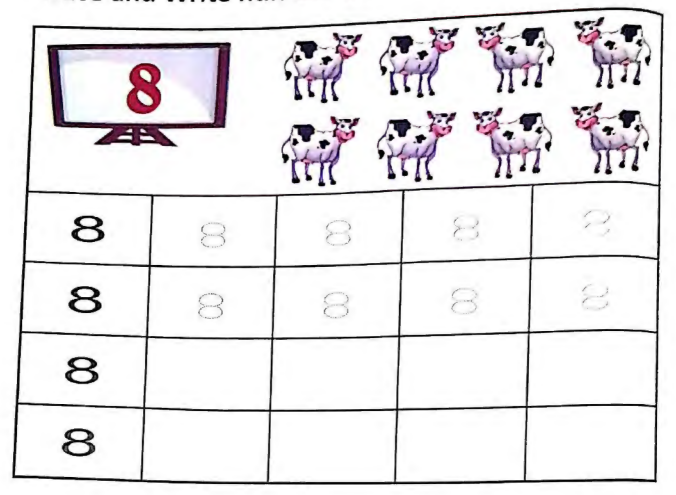


form groups according to the shape.

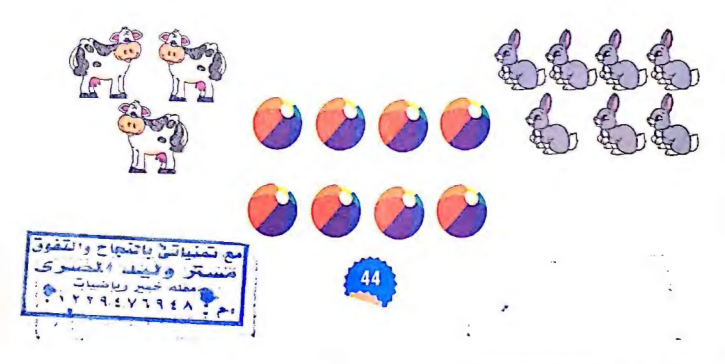




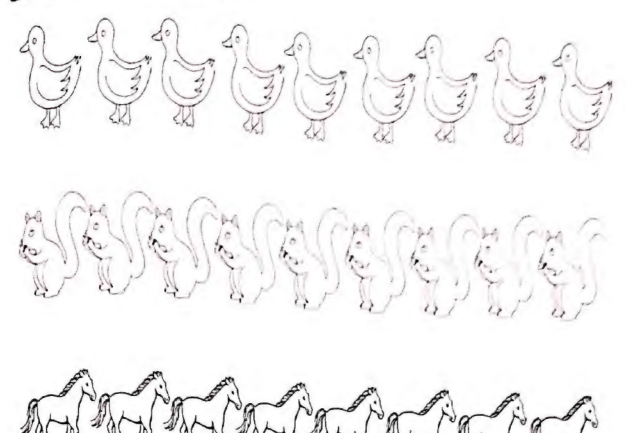
#### Trace and Write number 8.



#### Circle the group that has 8 object.

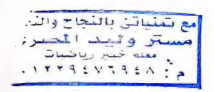


color 8 in each row.

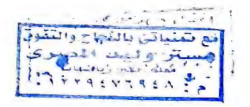


Complete the following table.

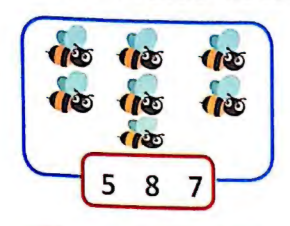
		8		
Colour	8	8	8	8
Trace	8	8	8	3
Write				

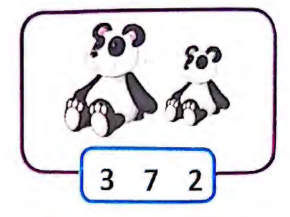


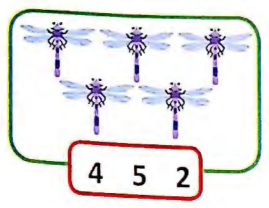


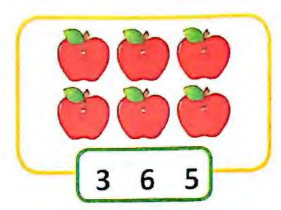


#### Count and Circle the correct number .

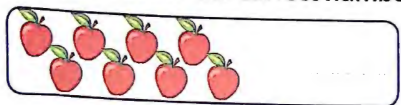


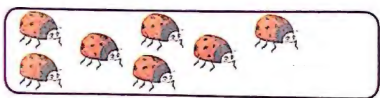


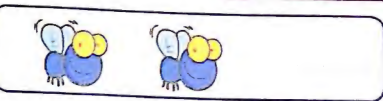




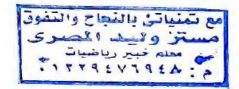
## Count and Write the correct number .





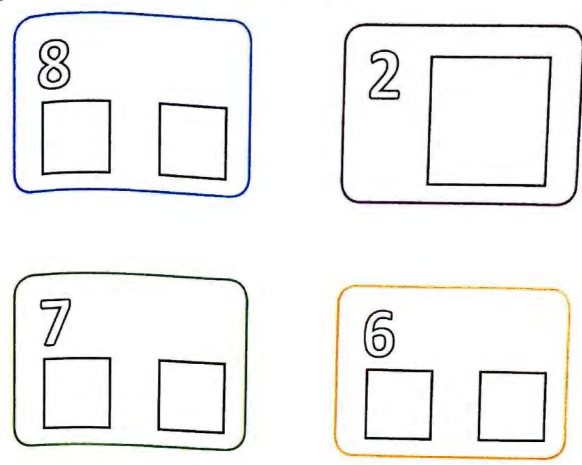




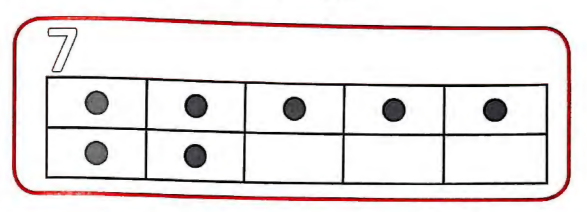


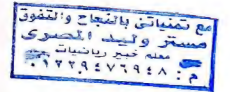


put dots inside the small square according to the number in each box but make sure that each small square holds maximum 5 dots.



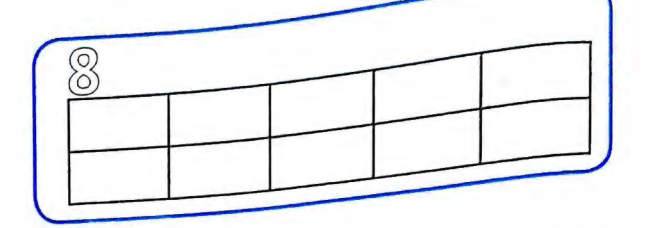
Fill in the tens frame with the correct number of dots . As shown in the example .









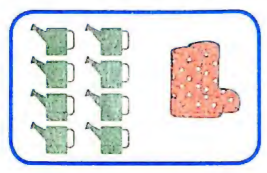


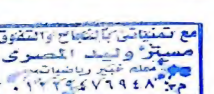
Write the number just before in each of the following

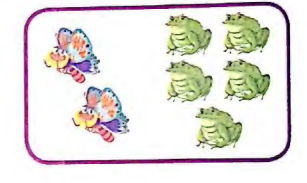


Write the number just after in each of the following

Circle thr smaller group in each of the following.





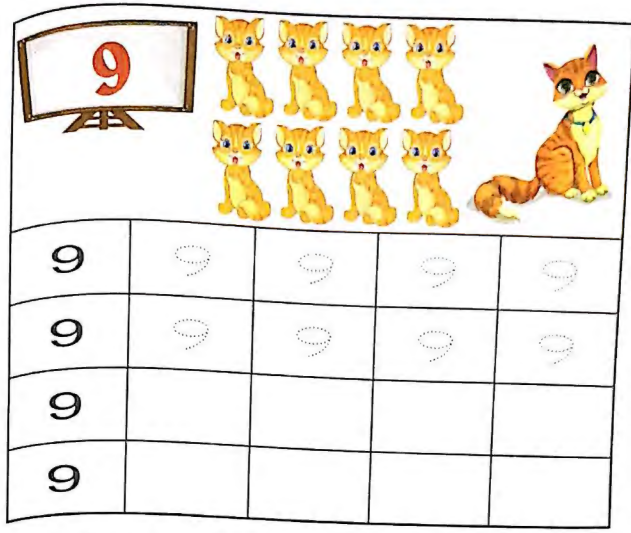




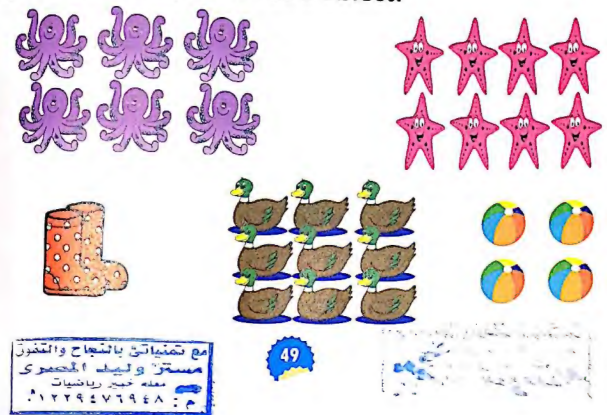


### Trace and Write number 9.

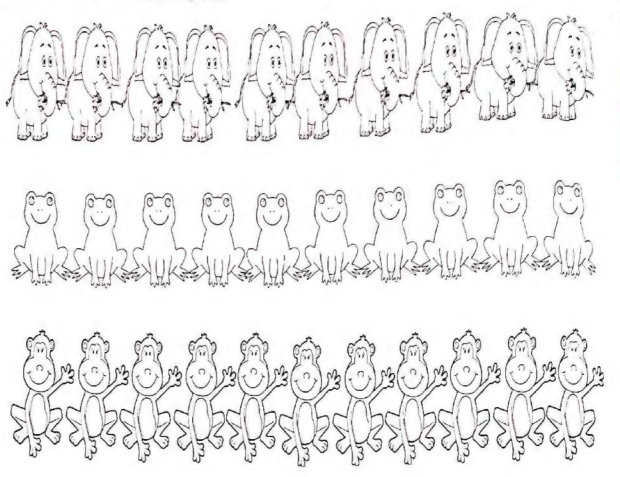
2



### Circle the group that has 9 object.

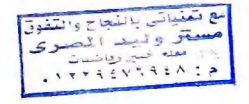


#### Color 9 in each row.



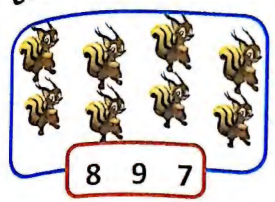
#### Complete the following table.

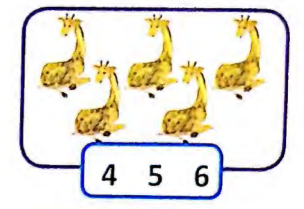
		9		
Colour	9	9	9	9
Trace			9	
Write				

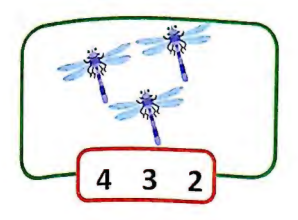


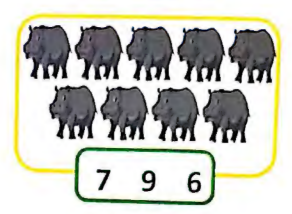


# count and Circle the correct number .

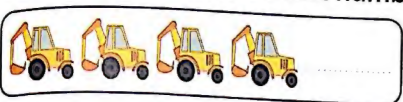








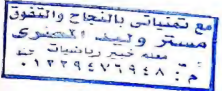
# Count and Write the correct number.





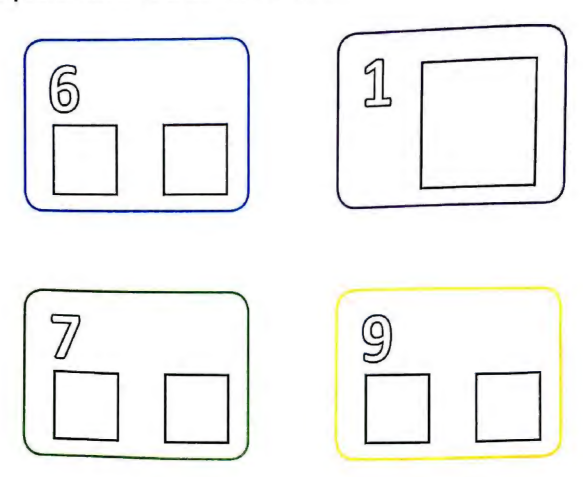




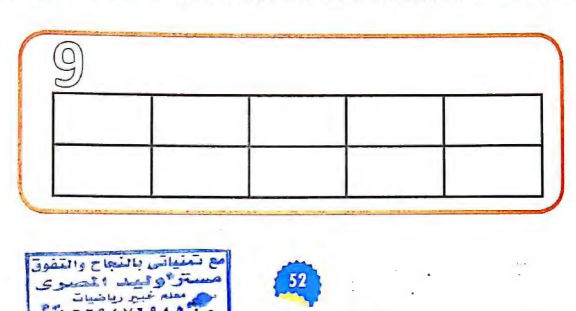


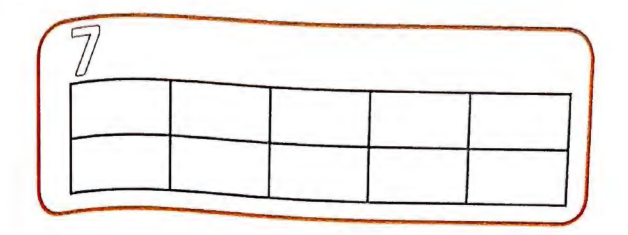


Put dots inside the small square according to the number in each box but make sure that each small square holds maximum 5 dots.



Fill in the tens frame with the correct number of dots .





Write the number just before in each of the following.

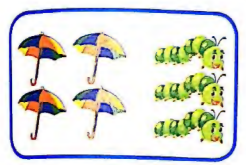


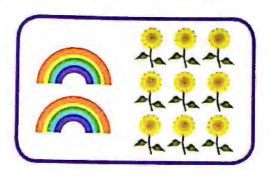
→ 2

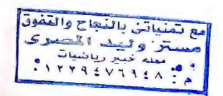
Write the number just after in each of the following.

$$2 \Longrightarrow$$

Circle the smaller group in each of the following.



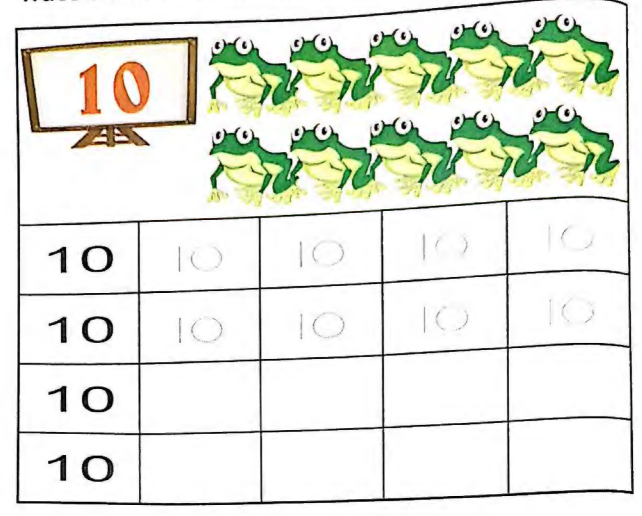




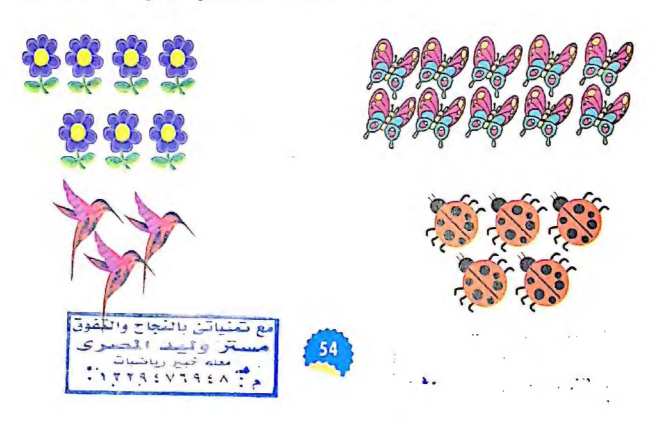




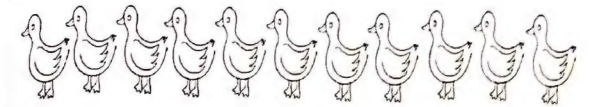
Trace and Write number 10.

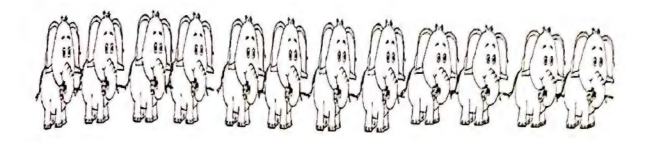


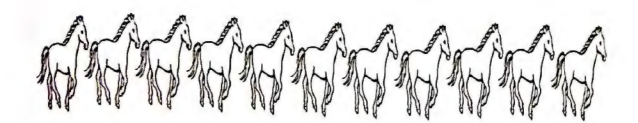
#### Circle the group that has 10 object.



color 10 in each row.

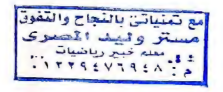






Complete the following table.

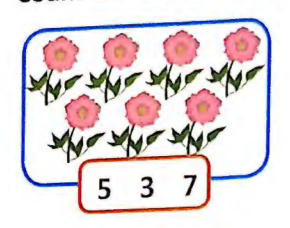
		10		
Colour	10	10	10	10
Trace				10
Write				

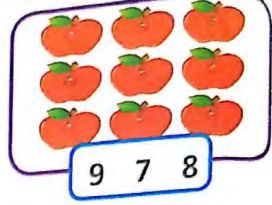


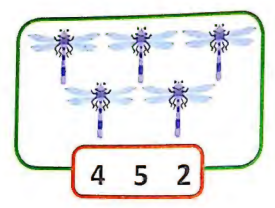


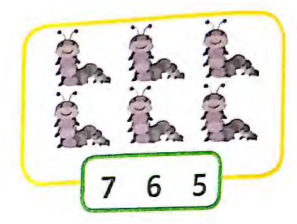


# Count and Circle the correct number.

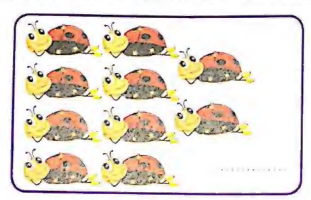


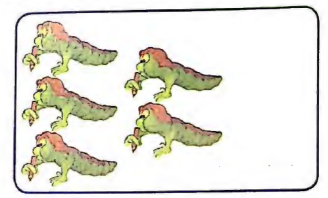


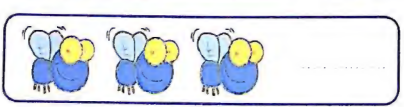


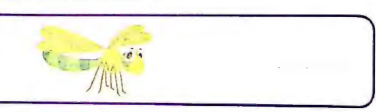


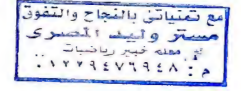
#### Count and Write the correct number .





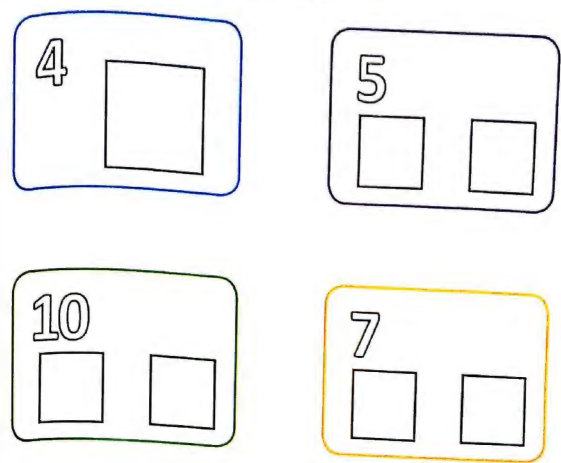




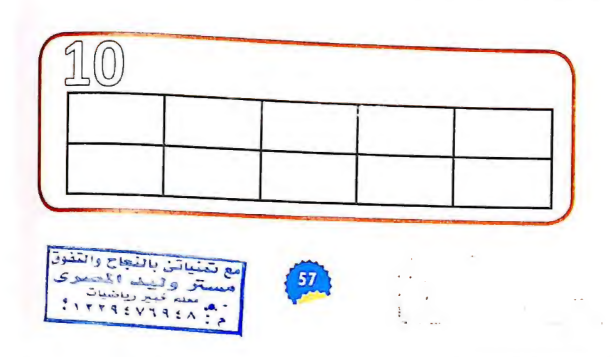


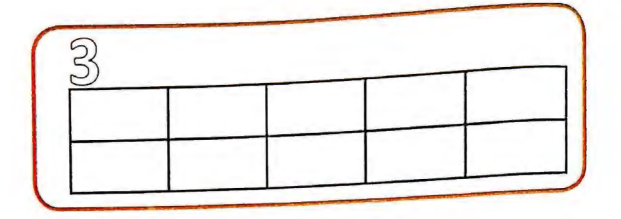


put dots inside the small square according to the number in each box but make sure that each small square holds maximum 5 dots.



Fill in the tens frame with the correct number of dots .





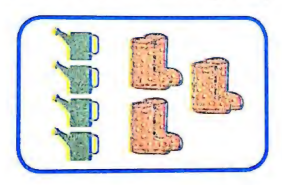
Write the number just before in each of the following

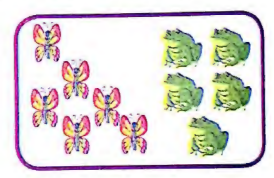


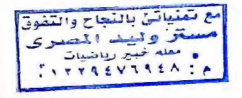
Write the number just after in each of the following



Circle thr smaller group in each of the following.

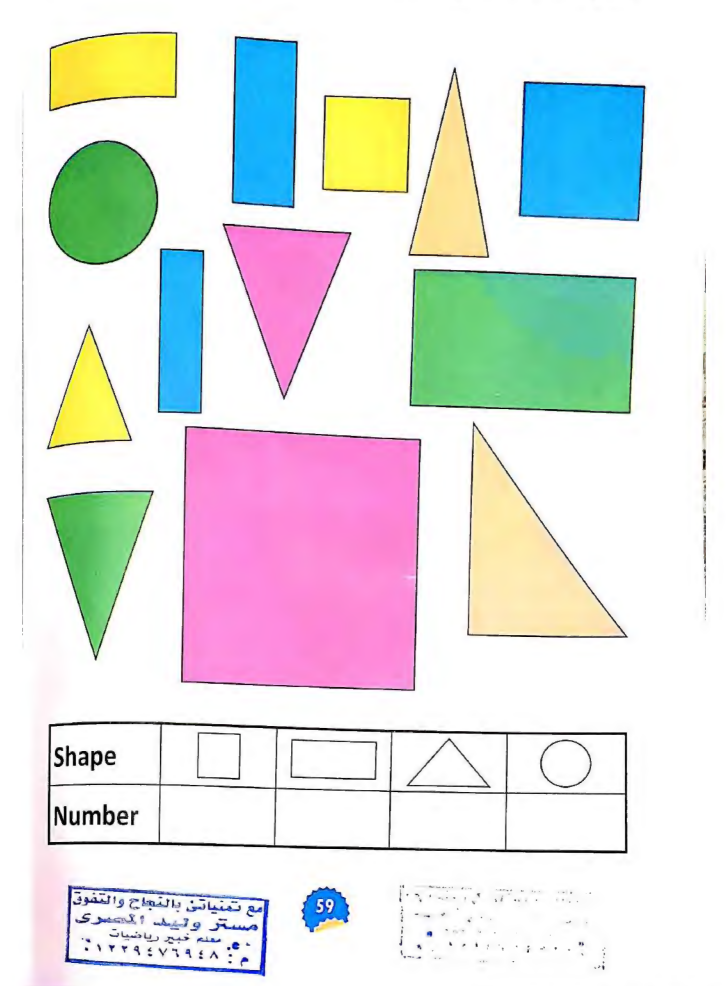




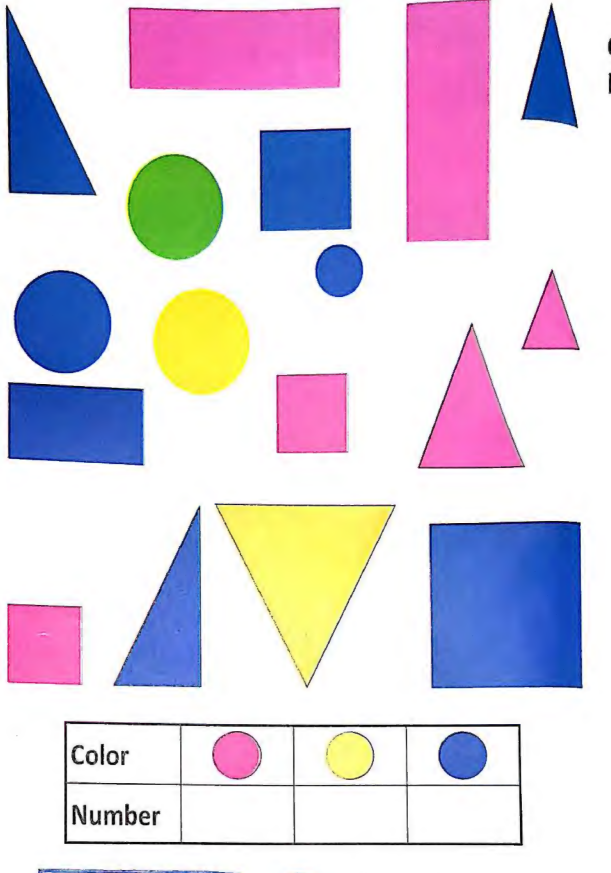




# Fill in the following table according to the shape .



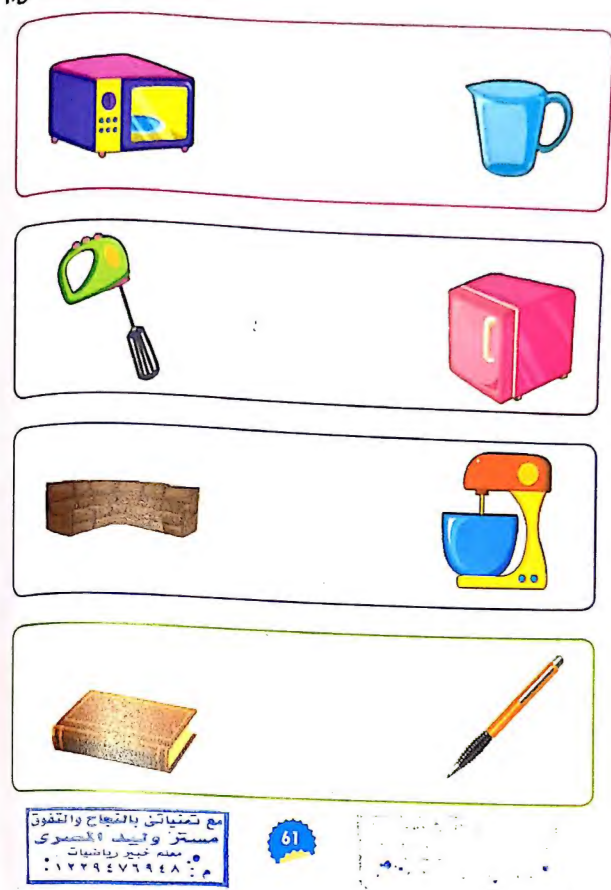
Fill in the following table according to the color .



مع تمنیاتی بالنجاح والتفوق مستر ولید المصری مده دبیر ریاسیات م: ۱۲۲۹:۷۲۹۲۸

60

### Heavier \ Lighter object Circle the heavier object and Put a ( ✓ ) under the lighter objected .



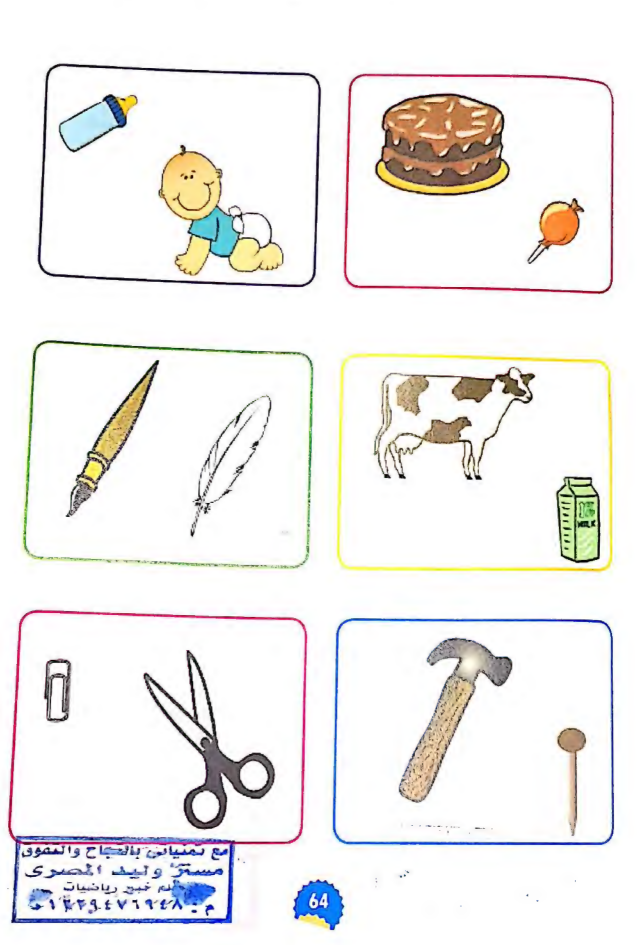
### Circle the lightest object.



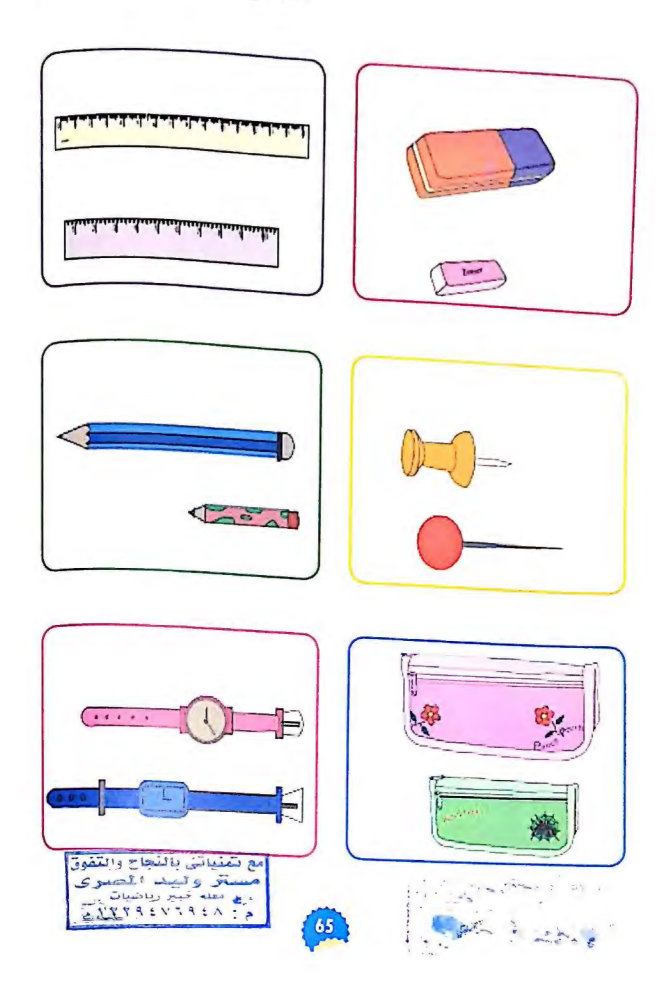
# put ( ✓ ) under the heavier object .



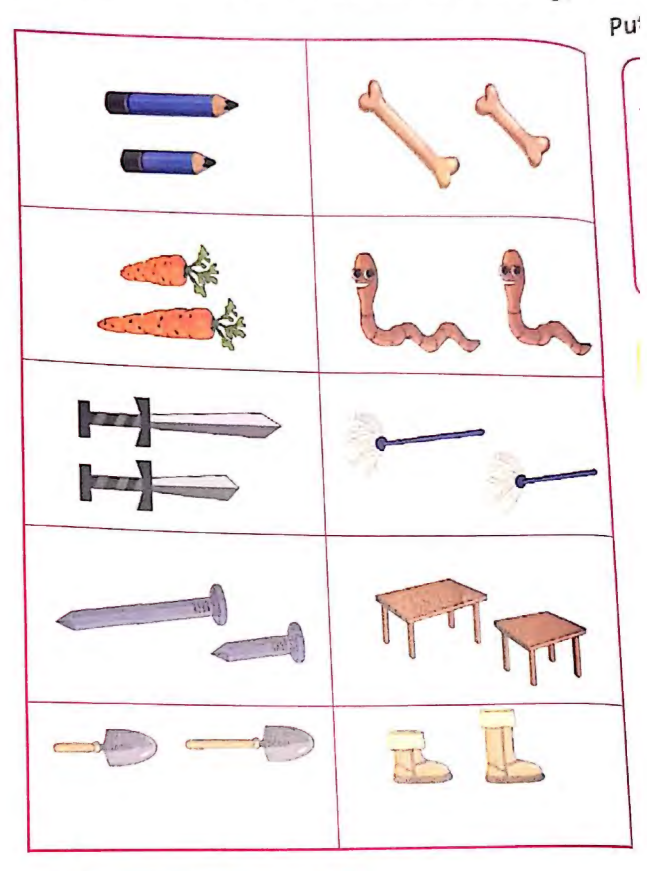
# Put ( ✓ ) under the Lighter object .



## Circle the taller object .



# Circle the shorter object in each of the following,

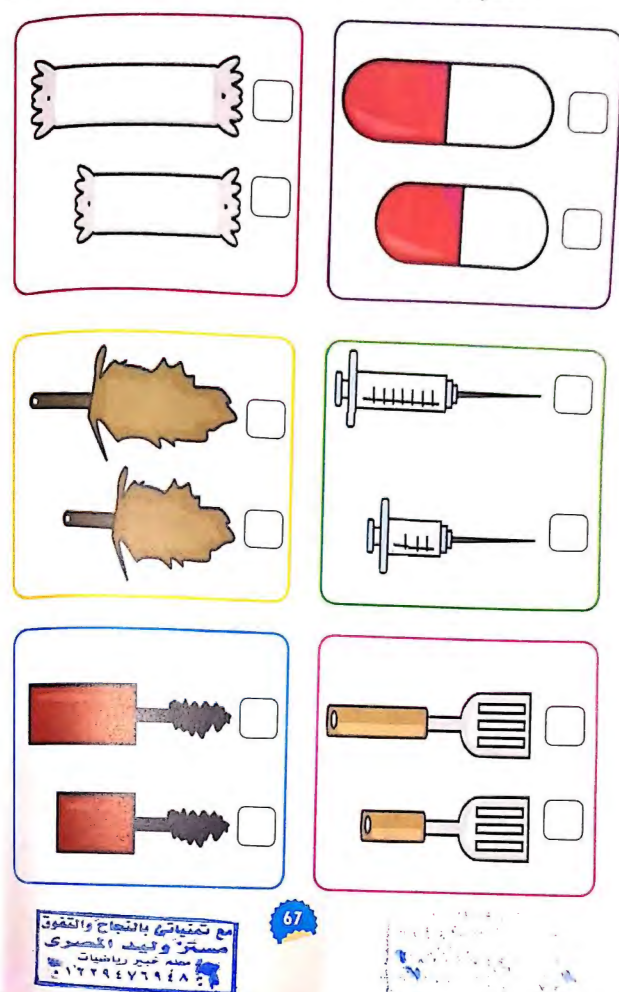






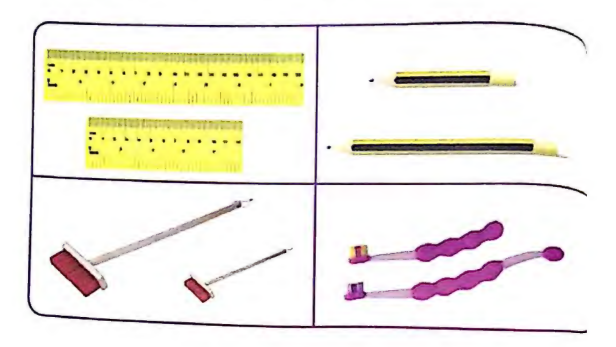


put ( ✓ ) in the box beside the taller object .

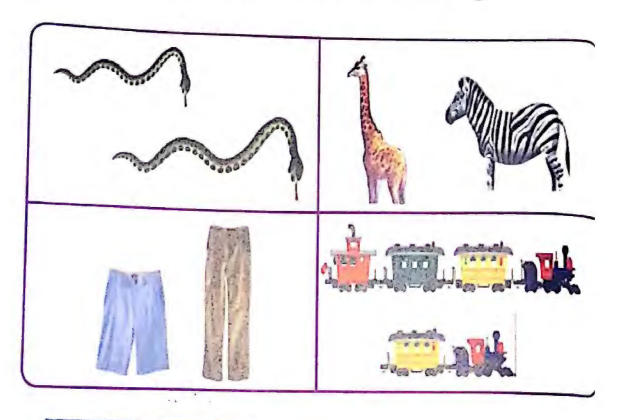


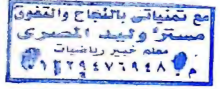
لممسوحة ضونيا بـ CamScanner

Put (  $\checkmark$  ) on the shorter object .



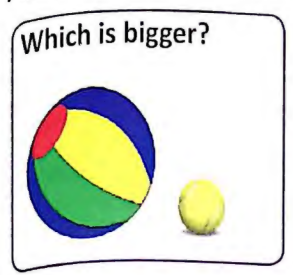
# Circle the Taller in each of the following.

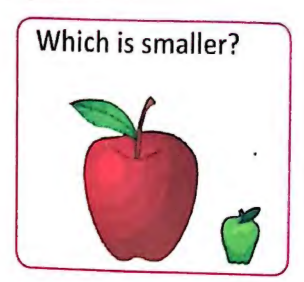


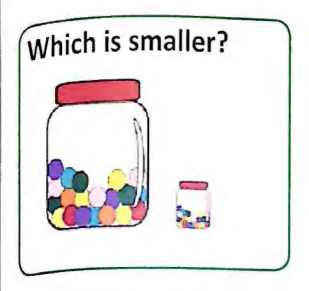




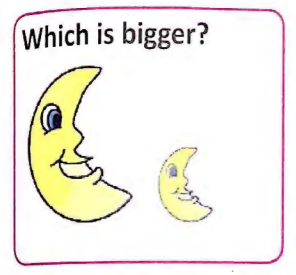
# Bigger than \ Smaller than ? put Circle according to the question .

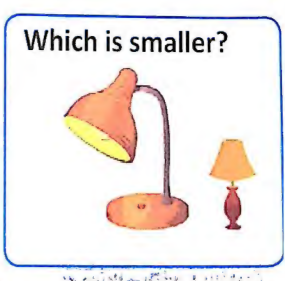


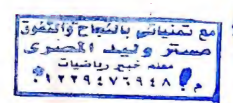




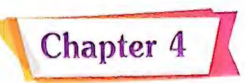




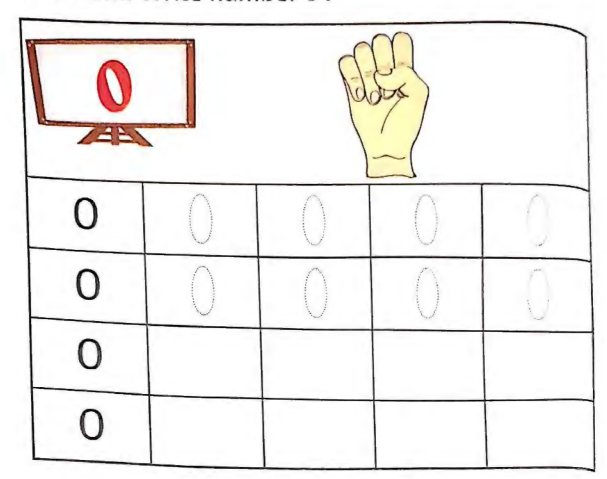




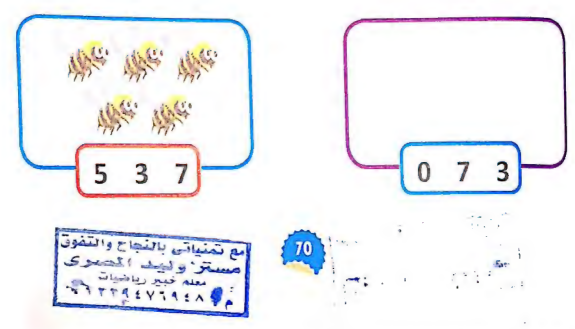


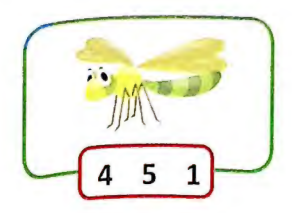


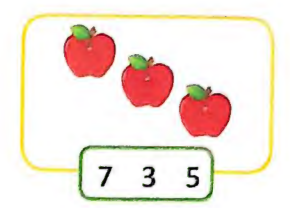
#### Trace and Write number 0.



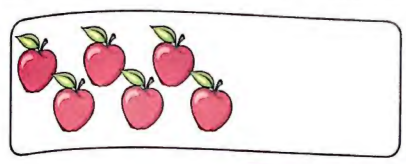
#### Count and Circle the correct number .

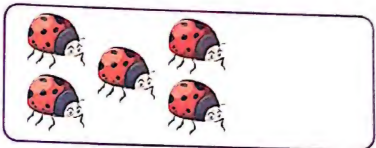


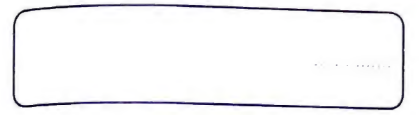


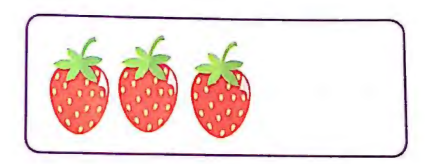


### Count and Write the correct number.





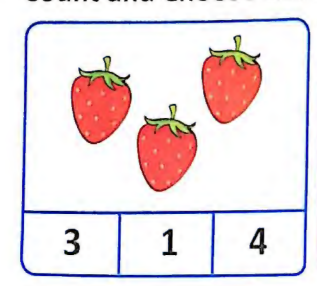


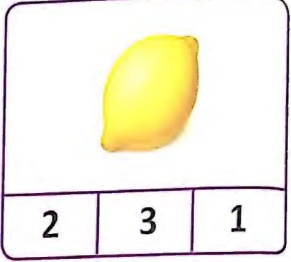


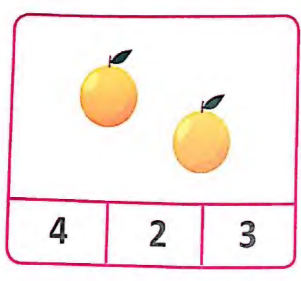


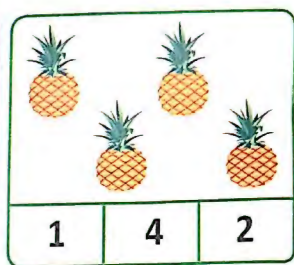


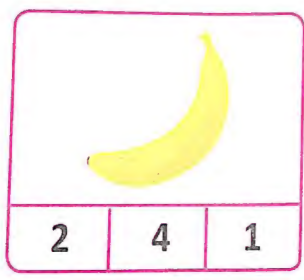
# Count and Choose the correct number.

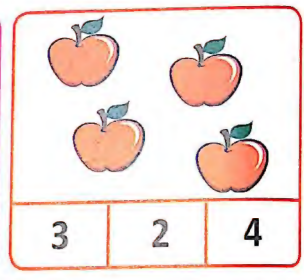


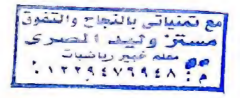








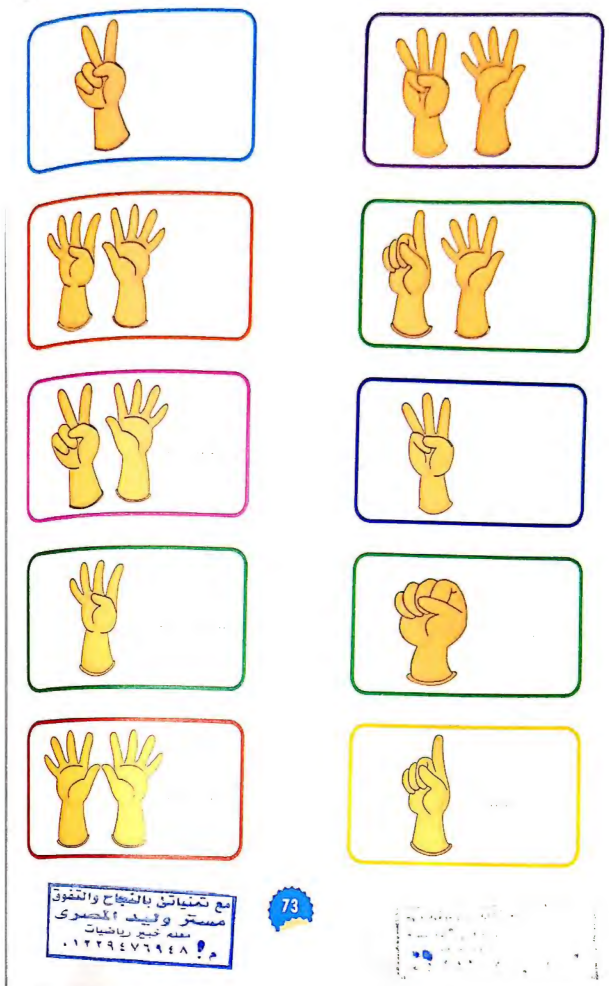




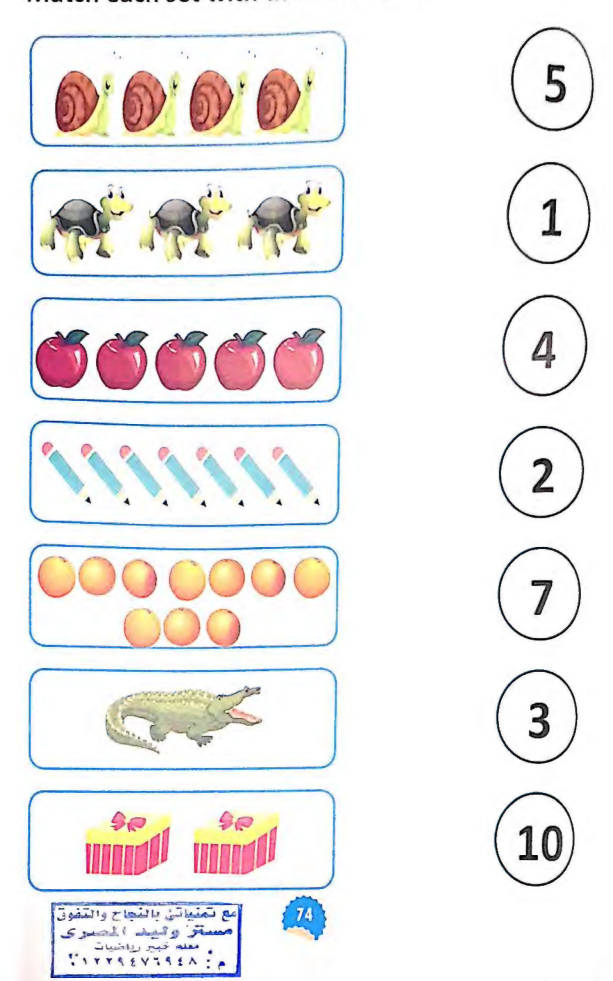


### Count and Write the correct number.

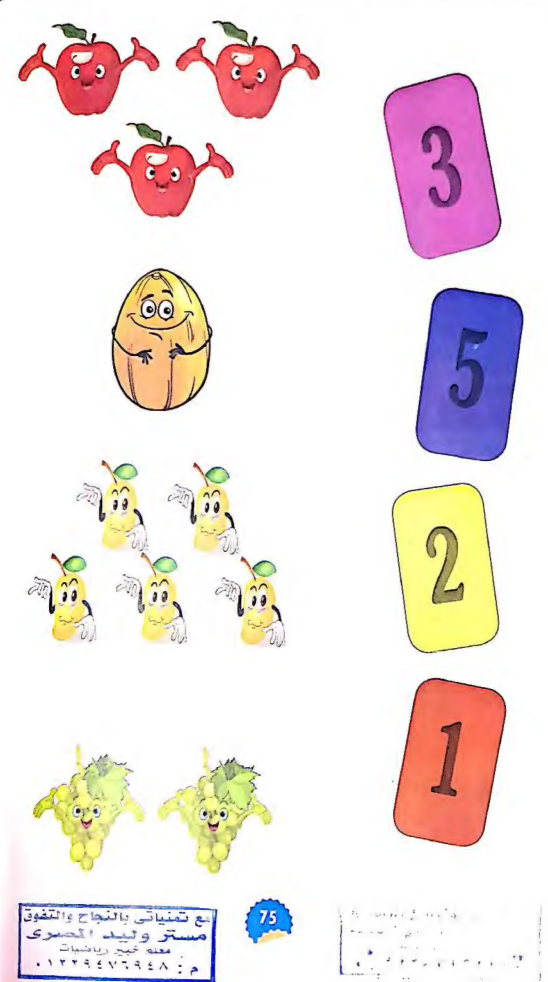
San Ir



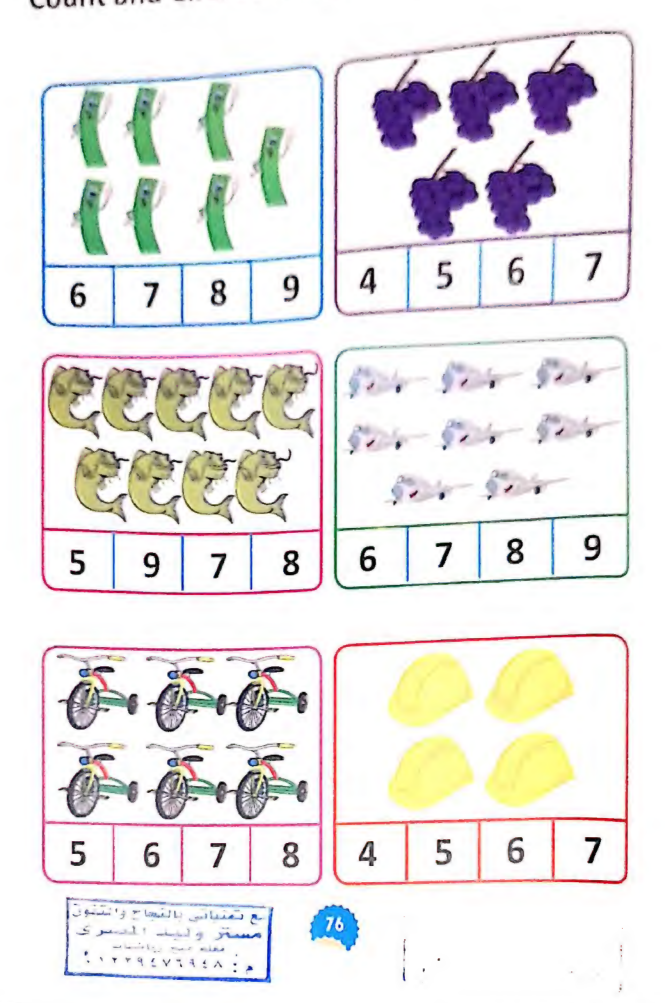
#### Match each set with the correct number.



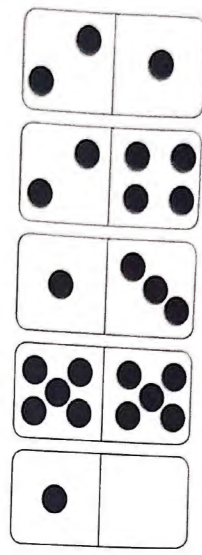
Count each food item then match it to the number.



# Count and Circle the right number.



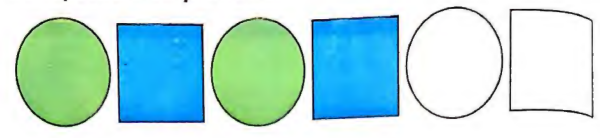
# count and Write the correct number.

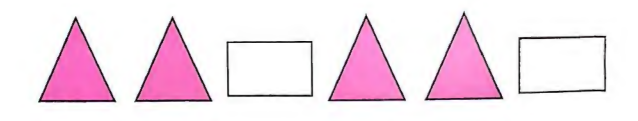


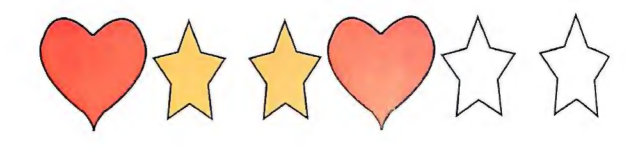
#### complete.

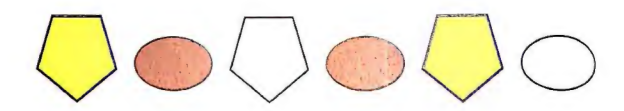


Color the next shape with the correct to complete the pattern.





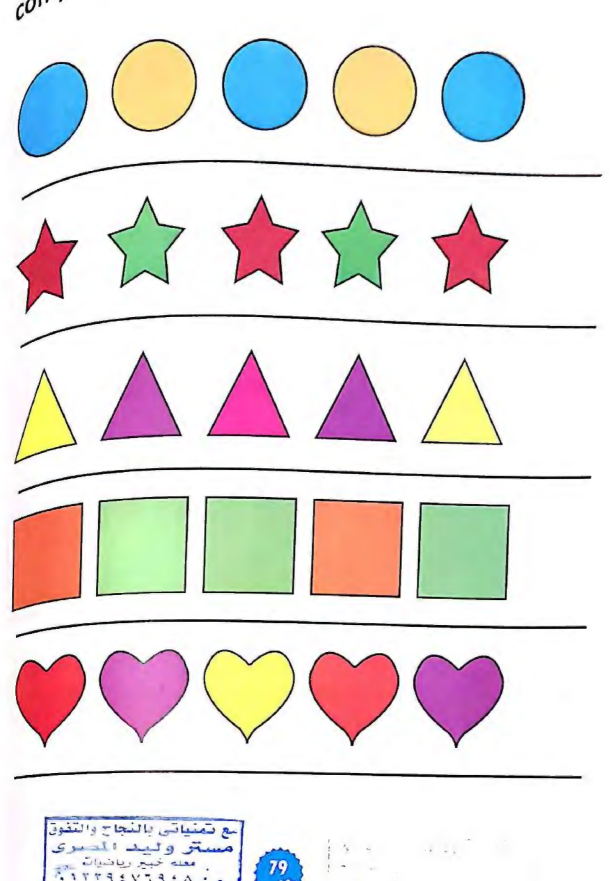






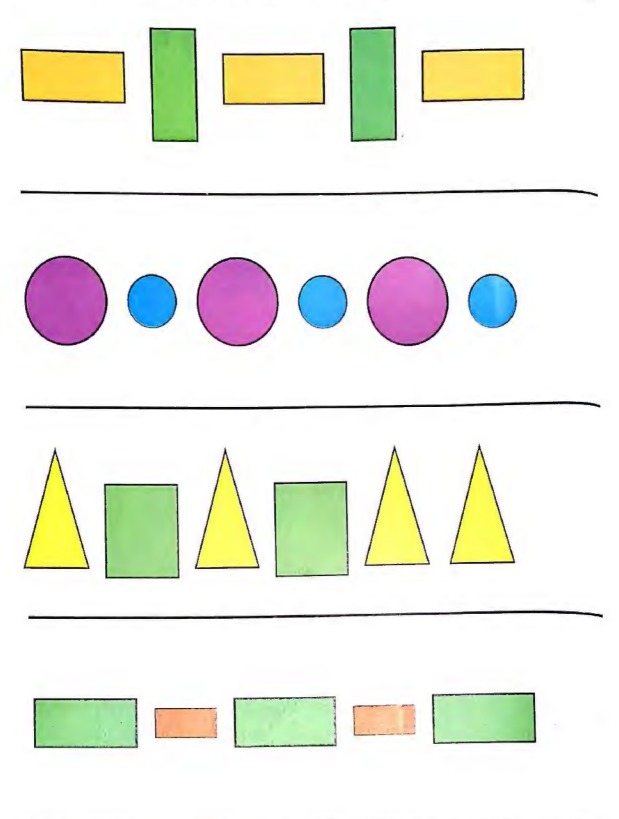


Color the next shape with the correct color to complete the pattern.



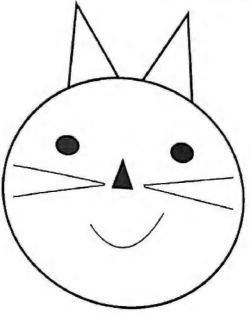
لممسوحة ضونيا بـ CamScanner

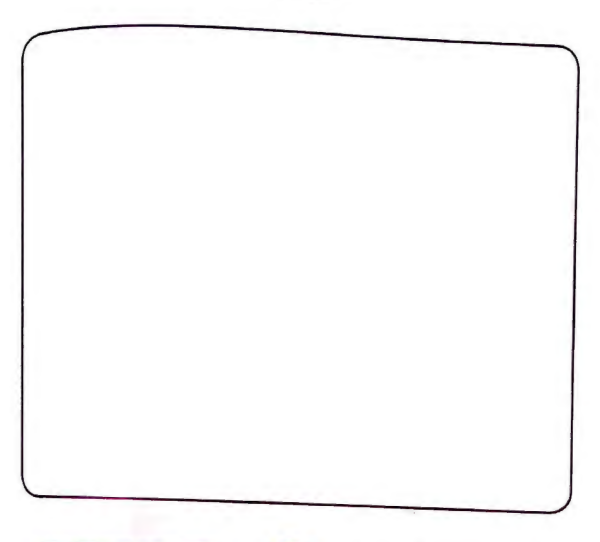
Draw the next shape in the pattern then color it with the suitable color to complete the pattern,

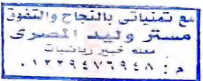




In front of you a picture of a cat using the four shapes can you create your own picture using the four shapes.

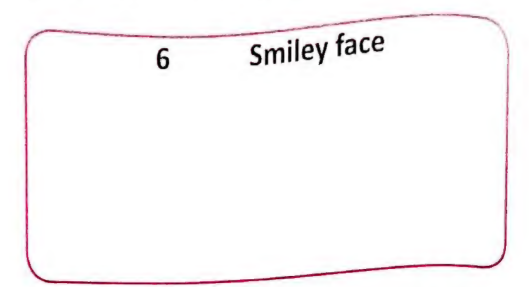


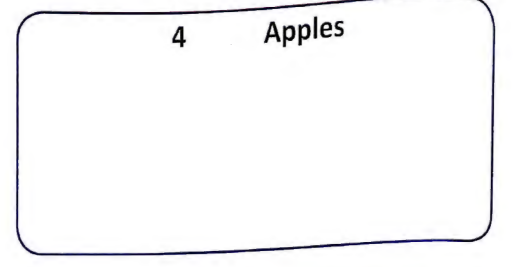






Write the number again then draw according to  $t_{h_{\varrho}}$  number shown in each box .



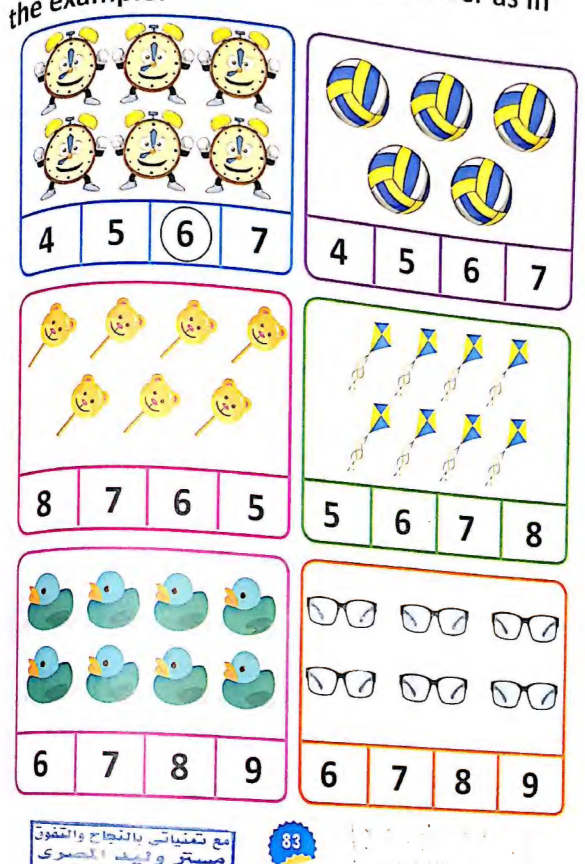


8 Clouds

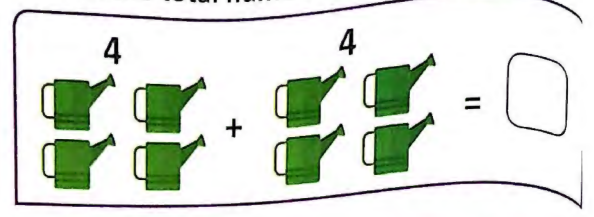
وق	1.	11	9 ;	7		ù	با	i	-	نيا	-	شع
5	ىر	der.	2	1		-	A	3 4	2	خر	_	-
		-	Ld.	الجم	r)	) )	_	-	*	-		
*	1	*	4	9	-	Y	-	3	-	٨	:	

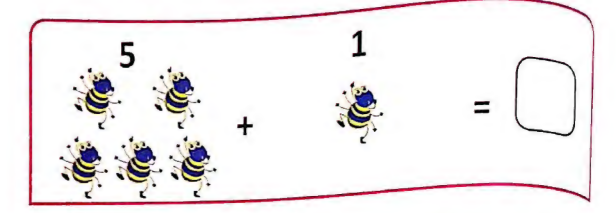
# Chapter 5

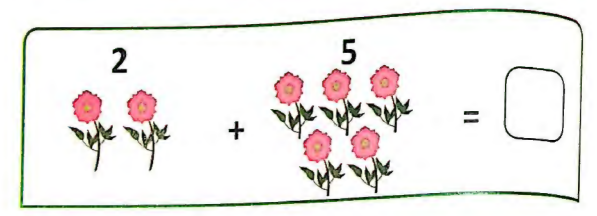
Count and Choose the correct answer as in the example.

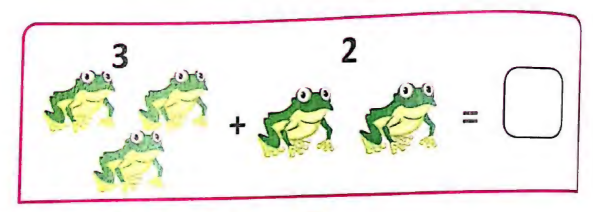


#### What is the total number?







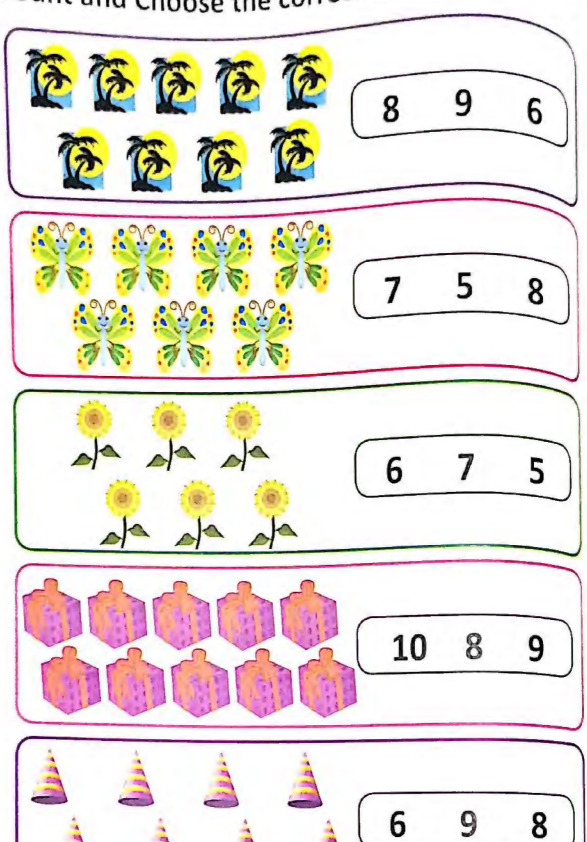


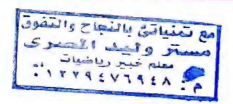
مع تعنياتي بالنجاح والتفوق مستر وليف المصرى معنه فيع رياضيات م: ١٩٤٨،



Find the sum of fruits in each row.

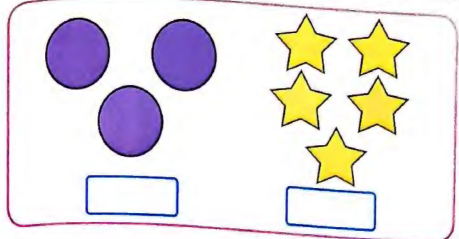
#### Count and Choose the correct answer.



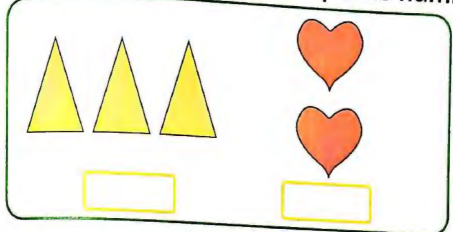




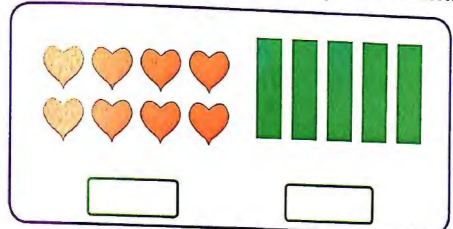
put (1) inside the square that is equal to number 5.



put (1) inside the square that is equal to number 3.



Put (✓) inside the square that is equal to number 8.

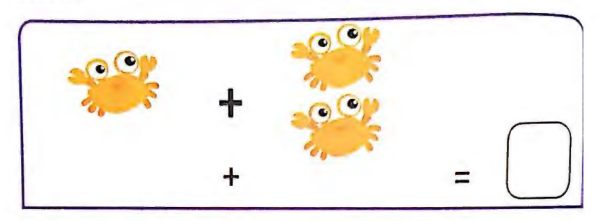


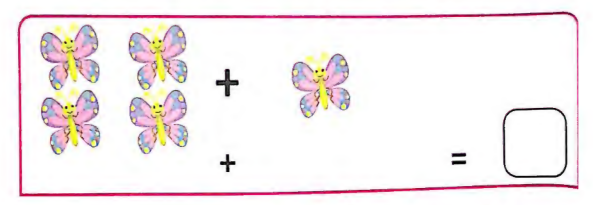


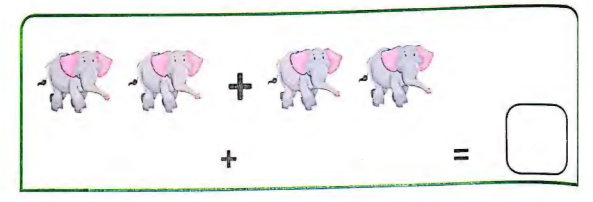


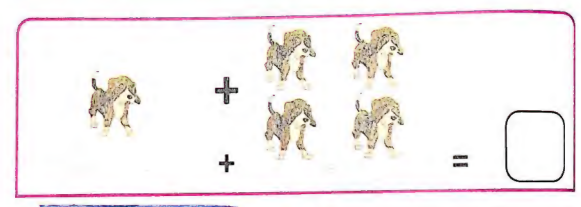


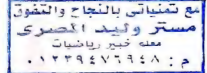
# Count & Write the addition sentence & Find the answer.





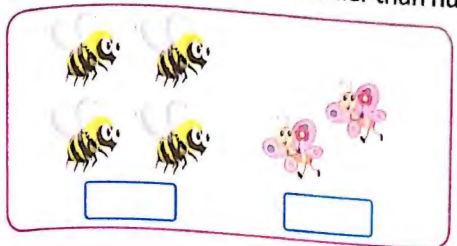




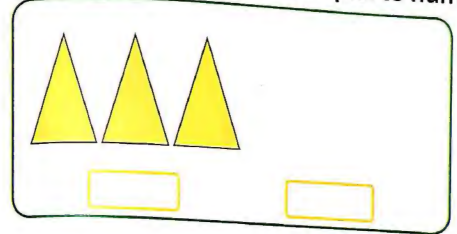




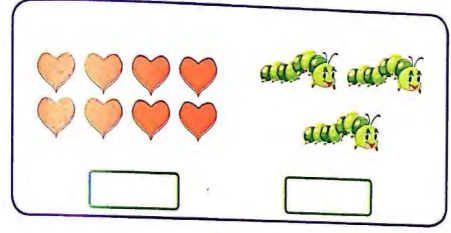
put ( ) inside the square that is smaller than number 3.



put ( ) inside the square that is equal to number 0.

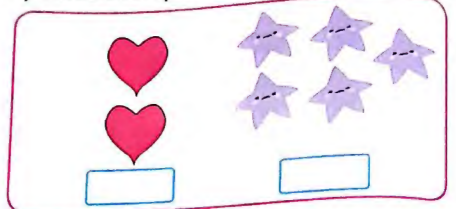


put ( $\checkmark$  ) inside the square that is smaller than number 5.

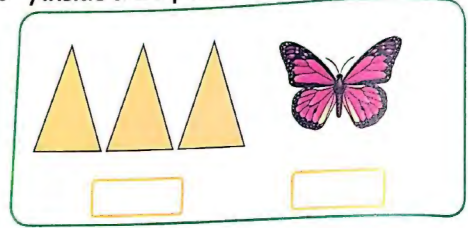




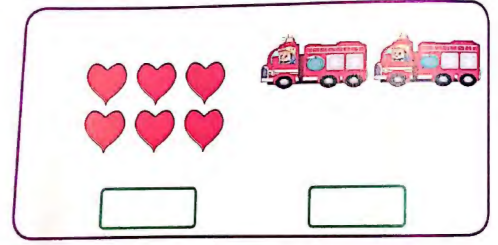
Put (✓) inside the square that is greater than number



Put ( ✓ ) inside the square that is smaller than number

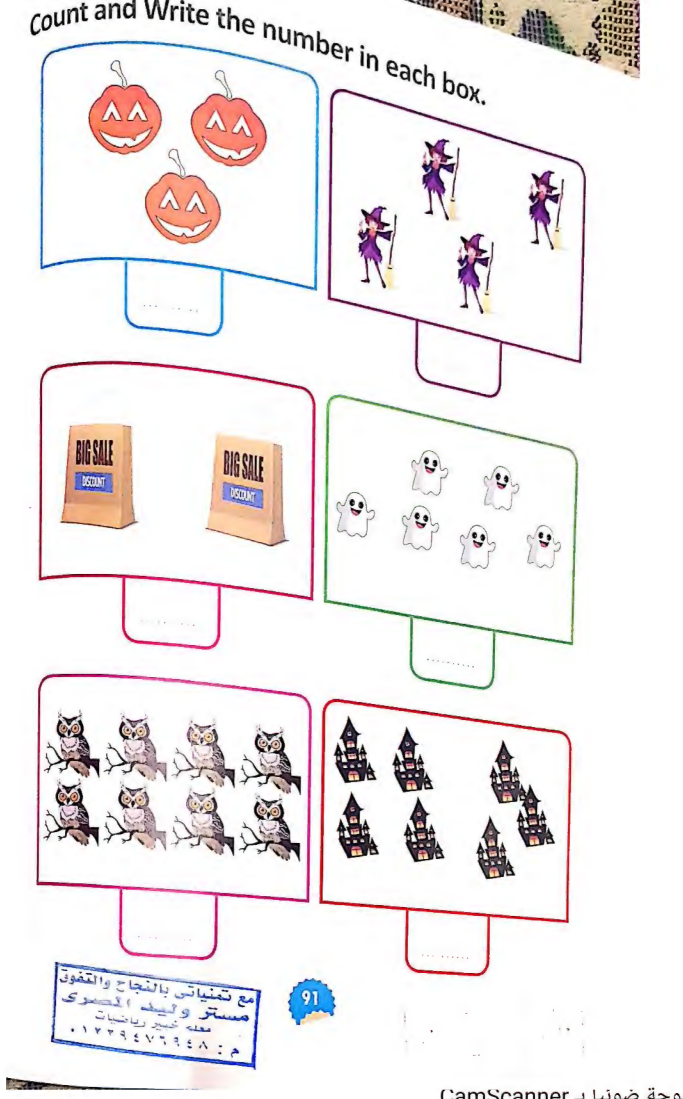


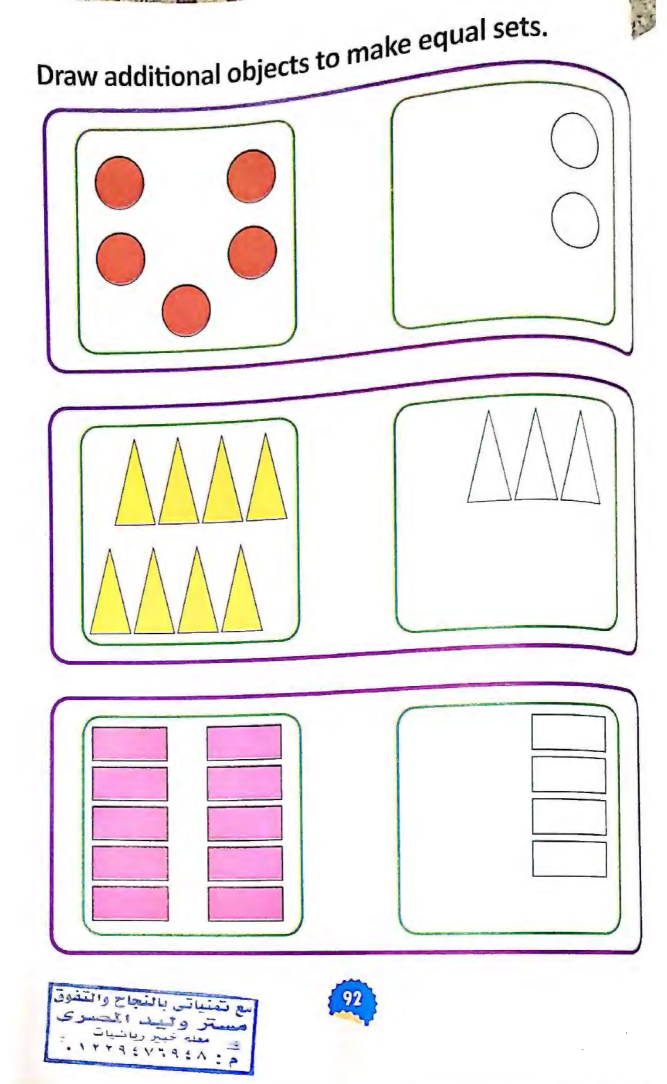
Put (✓) inside the square that is greater than number





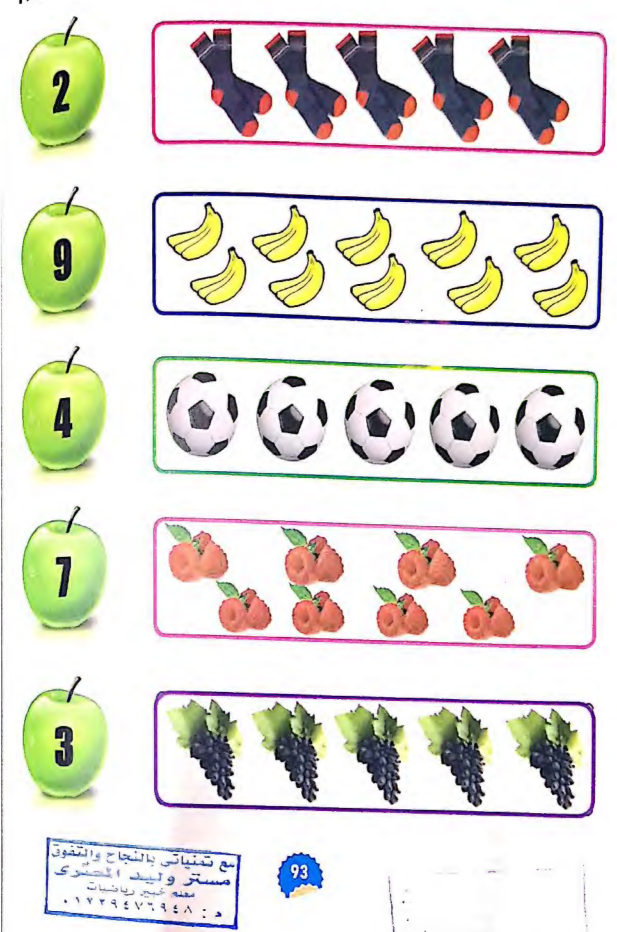






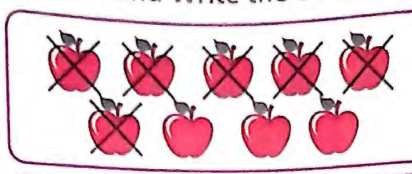
Circle the number of objects according to the number shown on each apple.

alilian

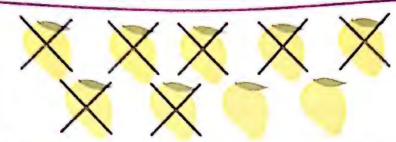


# Chapter 6

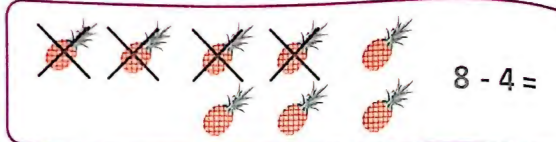
#### Subtract and Write the correct answer.

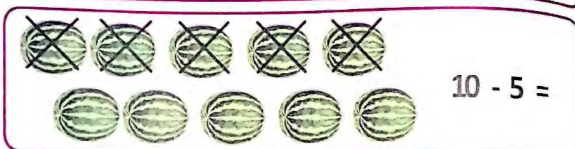


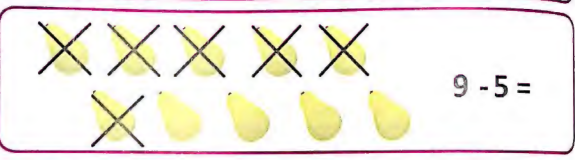
9-6=



9-7=



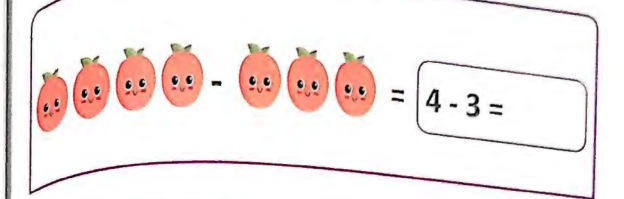


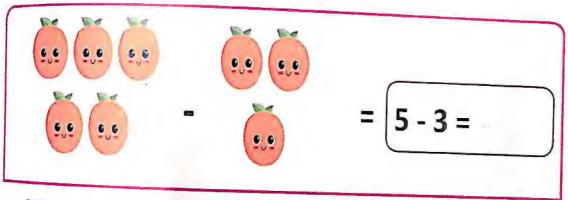


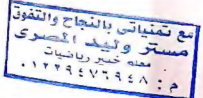




Subtract and Write the correct answer.



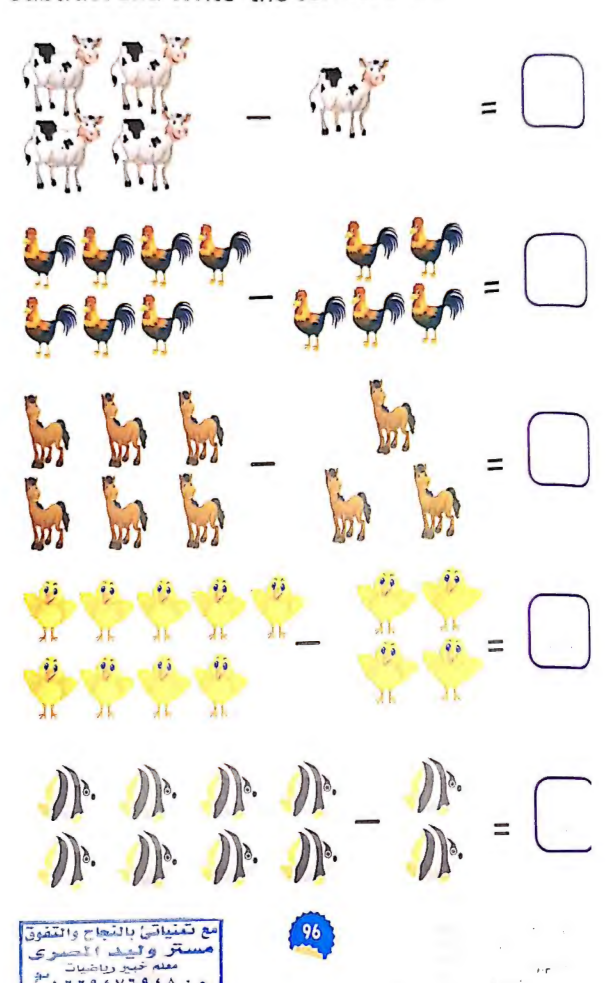






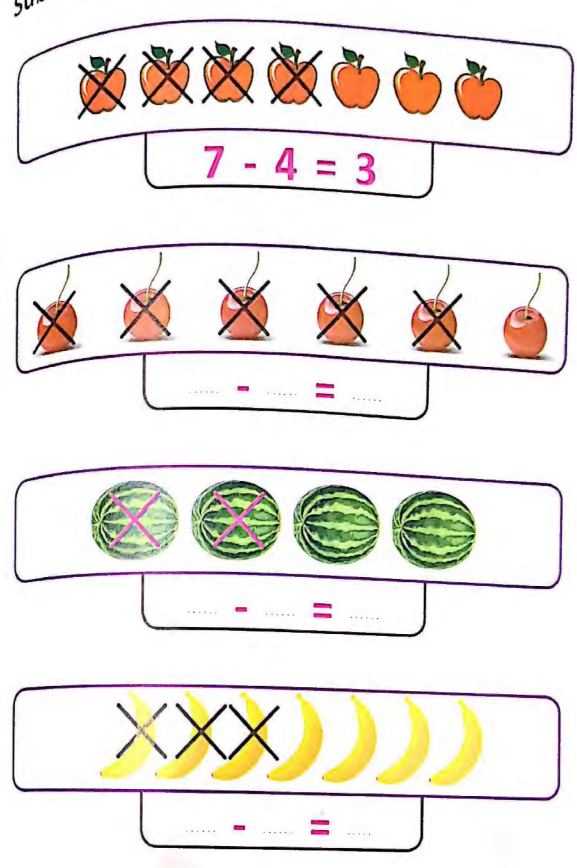


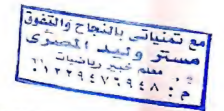
Subtract and Write the correct answer.



لممسوحة ضوئيا بـ CamScanner

Subtract and Write the correct answer.

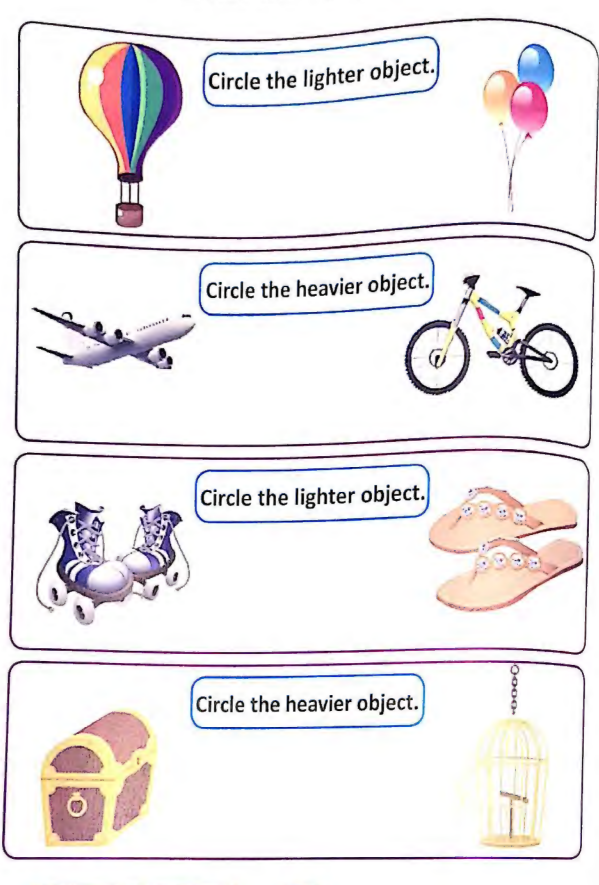








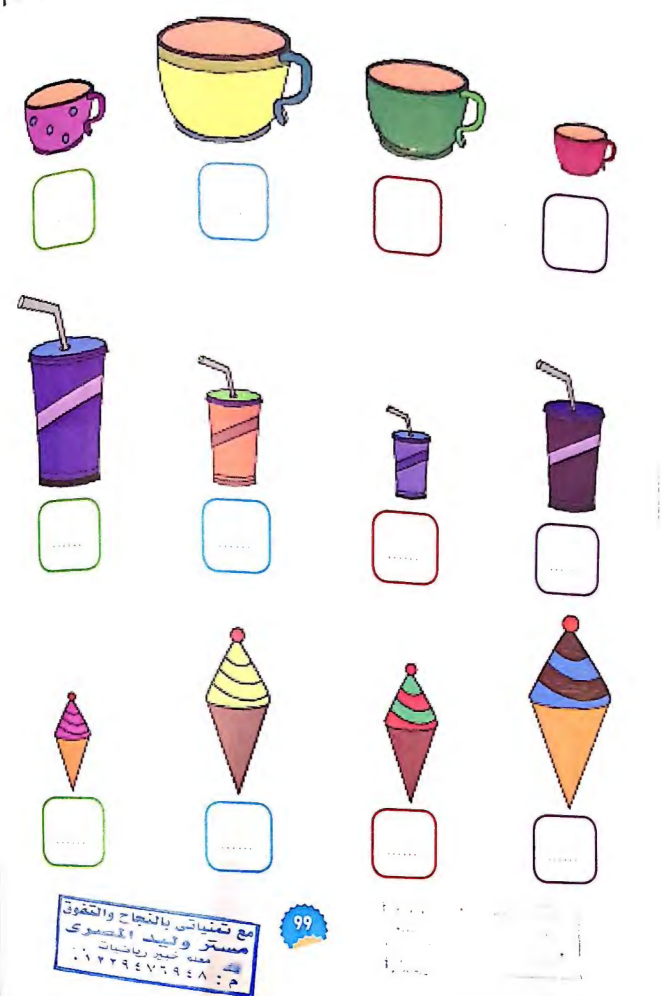
# Heavier than \ lighter than?





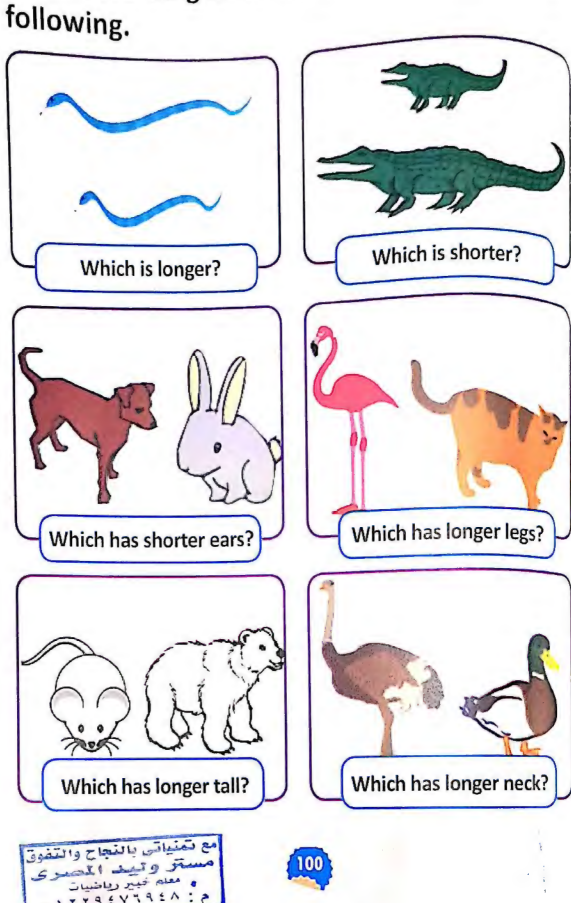


put (1) under the biggest object.

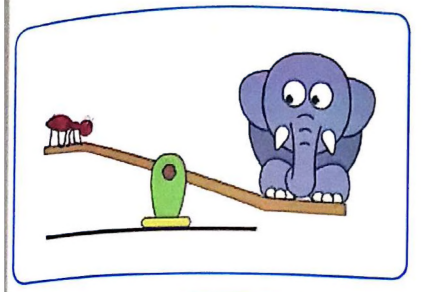


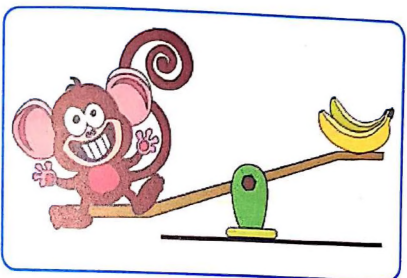
Which is shorter \ Which is longer?

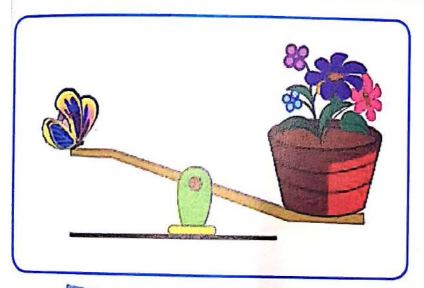
Circle according to the question in each of the following

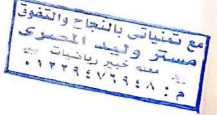


#### Which is heavier in each of the following?



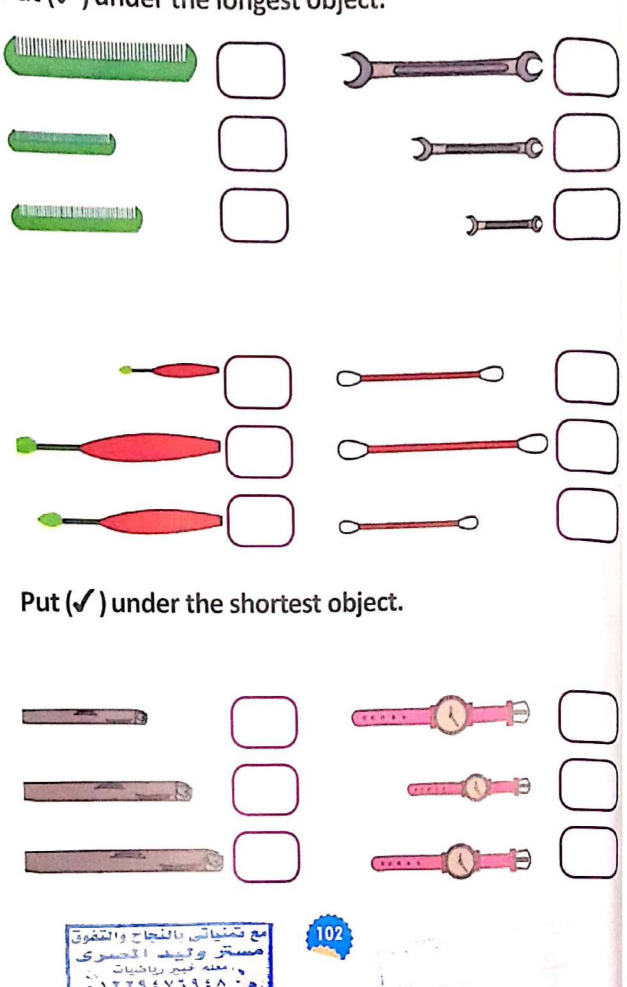






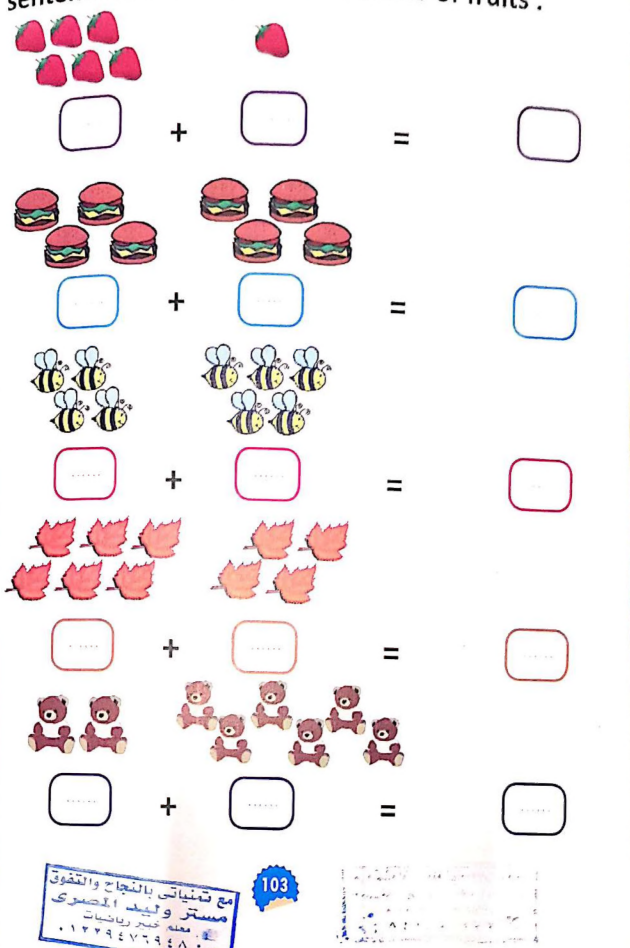


Put (✓) under the longest object.



Count the fruits in each side write the addition sentence and find the total number of fruits.

Allan.



### Color by number

